Warning: Limitation of Liability

The ultimate responsibility of the consequences of use of toxic compounds rests with the user. INFICON’s role is as a supplier of instrumentation to assist in the early detection of hazardous conditions involving such compounds.

It is vitally important to ensure that the 2020ComboPRO is maintained in accordance with INFICON’s instructions and that proper calibration is regularly performed.

As with any complex device, the 2020ComboPRO is subject to failure and, while INFICON has taken, and continues to take, all possible precautions to (a) reduce the possibility of failure, and (b) warn the user in the event of failure, circumstances may occasionally occur in which there is a failure despite such precautions on INFICON’s part. INFICON regrets that it cannot accept liability for damages of any kind caused as a result of either failure of the user to follow instructions or of the 2020ComboPRO to perform.

Customer Support
INFICON, Inc.
2 Technology Place
East Syracuse, NY 13057-9714, U.S.A.
(315) 434-1100
www.inficon.com
reachus@inficon.com

Notices
The information contained in this manual is believed to be accurate and reliable. However, INFICON assumes no responsibility for its use and shall not be liable for any special, incidental, or consequential damages related to the use of this product.

Due to our continuing program of product improvements, specifications are subject to change without notice.

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All other brand and product names are trademarks or registered trademarks of their respective companies.
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Notices and Warnings
FCC Warning

This equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to Subpart B, Class B of Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their expense.

The 2020ComboPRO Intrinsic Safety (I/S) Notice

THE 2020ComboPRO IS CLASSIFIED FOR USE IN CLASS I, DIVISION 1, GROUPS A, B, C, D HAZARDOUS LOCATIONS. T4 (135°C) RATING.

It has been listed by MET Laboratories, Inc., to comply with Underwriters Laboratories® Inc. UL® 913 Standard for Intrinsically Safe Apparatus and Associated Apparatus for use in Class I, Division 1, Groups A, B, C, D Hazardous (Classified) Locations, Sixth Edition when powered by MX700010 or MX700011 Battery Pack. THE 2020ComboPRO IS NOT INTENDED TO DETECT COMBUSTIBLE LEVELS OF GASES. THE 2020ComboPRO IS CLASSIFIED FOR USE IN ATMOSPHERES CONTAINING COMBUSTIBLE LEVELS OF GASES.

These accessories are for use with the 2020ComboPRO in a hazardous location:

- MX350006 Calibration Regulator
- MX350007 Wrist Strap
- MX750011 Belt-Clip Holster
- MX700260 Carrying Case
- M1760347 User’s Reference Card
- MX380305 Long Sample Probe
- MX395001 Short Sample Probe
- A1790500 Tube Holder
- F1760160 Dräger Tube, Carbon Filter
- F1760161 Dräger Tube, Benzene Pre-Filter
- F1760162 Dräger Tube, Humidity Filter
Do not use any other accessories with the 2020ComboPRO in a hazardous location.

Substitution of components may affect safety rating.

---

**WARNING**

To reduce the risk of fire or injury to persons, read and follow these instructions:

1. All calibration, maintenance and servicing of this device, including battery charging, must be performed in a safe area away from hazardous locations. Disconnect all power before servicing.

2. There are no operator replaceable parts inside the 2020ComboPRO except the battery pack, UV lamp and sample inlet filter.

3. There are no operator serviceable parts inside the 2020ComboPRO.
CAUTION

1. For replacement battery pack use only Part No. MX700010 or NIMH battery MX700011

2. Do not dispose of the battery pack in a fire. The cells may explode. The battery pack must be disposed of properly. Check with local codes for possible special disposal instructions.

3. Do not open or mutilate the battery pack. If the 2020ComboPRO is used in a manner not specified, the protection provided by the 2020ComboPRO may be impaired.

4. Exercise care in handling battery packs in order not to short the terminals with conducting materials such as rings, bracelets and keys. The battery or conductor may overheat and cause burns.

5. Do not defeat proper polarity orientation between the battery pack and battery charger.

6. Charging the battery is only to be done in a non-hazardous area.

7. Charge the battery pack using the AC adapter provided with or identified for use with this product only in accordance with the instructions and limitations specified in this manual. For AC adapter use only Part No. MX350002 (115 Volts AC), MX396013 (220 Volts AC). When using the AC adapter do not block access to AC outlet in use with adapter. AC adapter is not to be used in a hazardous area.
ATTENTION

2020ComboPRO EST CLASSIFIÉ POUR USAGE DANS LES EMPLACEMENTS DANGEREUX DE CLASSE I, DIVISION 1, GROUPES A, B, C, D. ÉVALUATION T4 (135°C).

2020ComboPRO est conforme à la norme des Underwriters Laboratories Inc. UL 913 Standard for Intrinsically Safe Apparatus and Associated Apparatus for use in Class I, Division 1, Groups A, B, C, D Hazardous (Classified) Locations. Quatrième édition.


2020ComboPRO EST NE PAS INTENDER POUR DÉTECTER DES NIVEAUX DE COMBUSTION DES GAZ. CET APPAREIL EST CLASSIFIÉ POUR USAGE DANS DES ATMOSPHERES CONTENANT DES NIVEAUX DE COMBUSTION DES GAZ.

Les accessoires suivants peuvent également être utilisés avec l’appareil dans un emplacement dangereux:

MX350006        Régulateur de calibration
MX350007        Sangle de poignet
MX750011        Étui de ceinture
MX700260        Étui de transport
M1760147        Carte de référence
MX380305        Gamme d’échantillons
MX395001        Petite Gamme d’échantillons
A1790500        Tube Holder
F1760160        Dräger Tube, Carbon Filter
F1760161        Dräger Tube, Benzene Pre-Filter
F1760162        Dräger Tube, Humidity Filter

Ne pas utiliser d’autres accessoires avec cet appareil dans un emplacement dangereux. La substitution des composantes peut nuire à la sécurité d’emploi.
ATTENTION

Pour réduire le risque de feu ou blessures, lisez attentivement ces directives:

1. Tout étalonnage et entretien, incluant le chargement de la batterie, doit être fait dans un endroit sécuritaire et non-explosif. L'alimentation électrique doit être mis hors-service.

2. Aucune pièce ne peut être changée par l'utilisateur à part la batterie.

3. Aucun entretien ne peut être fait par l'utilisateur.

ATTENTION

1. Utilisez seulement des batteries rechargeables de type nickel cadmium avec un chargeur 12 Volts DC (Pièce # MX700010 ou MX700011).


3. Ne pas ouvrir ou briser la batterie. La protection offerte par le 2020ComboPRO sera alors inutile.

4. La manutention de la batterie nécessite d'éviter les produits conducteurs comme des anneaux, bracelets ou clés pour éviter tout court-circuit. La batterie pourrait surchauffer et causer des brûlures.

6. Ne pas modifier la polarité entre la batterie et le chargeur.

7. Utilisez seulement l’adaptateur AC spécifié dans le manuel. (Pièces # MX350002 (115 Volts AC), MX396013 (220 Volts AC)). Ne pas bloquer la sortie de l’adaptateur AC.
ATEX Directive and EMC Directive

EC Declaration of Conformity

We make the following declaration:

INFICON, Inc.
2 Technology Place
East Syracuse, NY 13057-9714, USA

We declare that: Equipment: Photoionization Monitor


In accordance with the following directives:

94/9/EC: ATEX Directive
2006/95/EC: Low Voltage Directive

Has been designed and manufactured to the following standards:

Safety: EN61010-1:2004
EMC: EN61326-1:2006

EC Type Examination Certificate #: TRL03ATEX21022X

II 2G Ex ib IIC T4, Tamb = 0ºC to +40ºC

ATEX Certified by TRaC Global Ltd. of Unit 1, Pendle Place, Skelmersdale, West Lancashire, WN8 9PN, UK

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced standards and all essential requirements of the Directives.

Signed by:

Stephen Chabot
Name: Stephen Chabot
Title: Vice President of Operations and Quality
Done at: East Syracuse, NY USA
On: 1 May 2012
CAUTION

1. All calibration, maintenance and servicing of this device, including battery charging, must be performed in a safe area away from hazardous locations.

2. Disconnect all power before servicing.

3. Do not open UV Lamp Cap when unit is energized.

4. Only use the AC Adapter in a safe area away from hazardous locations.

5. Only use the Serial Port in a safe area away from hazardous locations.

WARNING

To reduce the risk of fire or injury to persons, read and follow these instructions:

1. There are no operator replaceable parts inside the 2020ComboPRO except the battery pack, UV lamp and sample inlet filter.

2. For replacement battery pack use only Part No. MX700010 or MX700011

3. There are no operator serviceable parts inside the 2020ComboPRO.

4. Do not dispose of the battery pack in a fire. The cells may explode. The battery pack must be disposed of properly. Check with local codes for possible special disposal instructions.

5. Do not open or mutilate the battery pack. If the 2020ComboPRO is used in a manner not specified, the protection provided by the 2020ComboPRO may be impaired.

6. Exercise care in handling battery packs in order not to short the terminals with conducting materials such as rings, bracelets and keys. The battery or conductor may overheat and cause burns.
7. Do not defeat proper polarity orientation between the battery pack and battery charger.

8. Charge the battery pack using the AC adapter provided with or identified for use with this product only in accordance with the instructions and limitations specified in this manual. For AC adapter use only Part No. MX350002 (115 Volts AC), MX396013 (220 Volts AC). When using the AC adapter do not block access to AC outlet in use with adapter. AC adapter is not to be used in a hazardous area.

These optional accessories may be used with the 2020ComboPRO in a hazardous location:

- MX350006 Calibration Regulator
- MX350007 Wrist Strap
- MX750011 Belt-Clip Holster
- MX700260 Carrying Case
- M1760147 User’s Reference Card
- MX380305 Long Sample Probe
- MX395001 Short Sample Probe
- A1790500 Tube Holder
- F1760160 Dräger Tube, Carbon Filter
- F1760161 Dräger Tube, Benzene Pre-Filter
- F1760162 Dräger Tube, Humidity Filter

Do not use any other accessories with the 2020ComboPRO in a hazardous location.

**EM Warnhinweis**

**Hinweis zur Eigensicherheit (I/S) des 2020ComboPRO**

Das 2020ComboPRO IST KLASSEIFIZIERT ZUR VERWENDUNG IN ARBEITSBEREICHEN MIT EXPLOSIBLER ATMOSPHÄRE (=EX-ZONEN) DER KLASSE I, ABSCHNITT 1, GRUPPEN A, B, C, D KlasseT4 (Zündtemperatur bis 135°C).


Das 2020ComboPRO IST NICHT ZUR MESSUNG VON BRENNBAREN GASEN VORGESEHEN, SONDERN FÜR DEN EINSATZ IN UMGEBUNGEN, DIE BRENNBARE GASE ENTHALTEN KÖNNEN.

Das nachfolgend aufgeführte Zubehör kann für das 2020ComboPRO in explosionsgefährdeten Bereichen (Ex-Zonen) verwendet werden:

- MX350006 Kalibrierdruckminderer (Kalibriergasregler)
- MX350007 Handgelenksschlaufe
- MX700260 Gürtelholster
- MX700260 Gerätetragekoffer
- M1260147 Karte mit Kurzbedienungsanleitung
- MX395001 Probenahmesonde

In explosionsgefährdeten Bereichen (Ex-Zonen) darf keinesfalls anderes Zubehör des 2020ComboPRO eingesetzt werden.

Der Austausch von Bauteilen kann Ihre Sicherheit beeinträchtigen.
WARNUNG

1. Als Ersatz-Akku nur das Originalersatzteil (Ni/Cd- Akku mit der Teile-Nr. MX700010 oder MX700011) verwenden.


5. Auf richtige Zuordnung der Polarität zwischen Akku und Ladegerät achten.


7. Der Akku darf nur außerhalb von explosionsgefährdeten Bereichen geladen werden.

Vor der Wartung sind alle elektrischen Verbindungen zu trennen.

Keinesfalls den Zugang zur UV Lampe öffnen, während das Gerät aufgeladen wird.

Das Netzgerät nur außerhalb von explosionsgefährdeten Bereichen (Ex-Zonen) einsetzen.

2. Die serielle Schnittstelle (RS232C) nur außerhalb von explosionsgefährdeten Bereichen (Ex-Zonen) verwenden.

VORSICHT Um die Gefahr eines Brandes oder die Verletzung von Personen zu reduzieren, lesen und befolgen Sie die folgenden Anweisungen:

1. Die vom Anwender des 2020ComboPRO auszutauschenden Teile beschränken sich auf:
   - den Akku, - die UV-Lampe und
   - das Probenahmefilterplättchen.

2. Als Ersatz-Akku nur das Originalersatzteil (Ni/Cd- Akku mit der Teile-Nr. MX700010 oder MX700011) verwenden

3. Den Akku nicht in offenes Feuer werfen. Die Zelle kann explodieren. Der Akku muss ordnungsgemäß entsorgt werden. Vor Ort nach den Regelungen zur Entsorgung erkundigen


5. Vorsichtig mit dem Akku umgehen und sicherstellen, dass die Batteriekontakte nicht mit leitenden Materialien wie Ringen, Armbändern oder Schlüsseln in Berührung kommen. Der Akku kann überhitzen und Verbrennungen verursachen.

6. Auf richtige Zuordnung der Polarität zwischen Akku und Ladegerät achten.


Das nachfolgend aufgeführte Zubehör für das 2020ComboPRO kann in explosionsgefährdeten Bereichen (Ex-Zonen) verwendet werden.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MX350006</td>
<td>Kalibriergasdruckminderer (Kalibriergasregler)</td>
</tr>
<tr>
<td>MX350007</td>
<td>Handgelenksschlaufe</td>
</tr>
<tr>
<td>MX700260</td>
<td>Gürtelholster</td>
</tr>
<tr>
<td>MX700260</td>
<td>Gerätekoffer</td>
</tr>
<tr>
<td>M1260147</td>
<td>Karte mit Kurzbedienungsanleitung</td>
</tr>
<tr>
<td>MX395001</td>
<td>Probenahmesonde</td>
</tr>
<tr>
<td>MX395001</td>
<td>Probenahmeschlauch</td>
</tr>
</tbody>
</table>

Verwenden Sie für das 2020ComboPRO kein anderes Zubehör in explosionsgeführdeten Bereichen.
The 2020ComboPRO Intrinsic Safety (I/S) Notice

THE 2020ComboPRO IS CLASSIFIED FOR USE IN CLASS I, DIVISION 1, GROUPS A, B, C, D HAZARDOUS LOCATIONS. T4 (135°C) RATING.

It has been listed by MET® to comply with Underwriters Laboratories® Inc. UL® 913 Standard for Intrinsically Safe Apparatus and Associated Apparatus for use in Class I, Division 1, Groups A, B, C, D Hazardous (Classified) Locations, Sixth Edition when powered by MX700010 / MX700011 Battery Pack. THE 2020ComboPRO IS NOT INTENDED TO DETECT COMBUSTIBLE LEVELS OF GASES. THE 2020ComboPRO IS CLASSIFIED FOR USE IN ATMOSPHERES CONTAINING COMBUSTIBLE LEVELS OF GASES.

Dette tilbehør må anvendes med 2020ComboPRO i EX- klassificeret område i henhold til ovenfor beskrevet:

MX350006 Kalibreringsgas Regulator
MX350007 Håndrem
MX700260 Bæltetaske
MX700260 Field kit taske.
M1260147 Bruger reference kort
MX395001 Kort sampleprobe


**BEMÆRK** For minimering af risiko for brand samt skade på personer læs og følg denne instruktion:

1. Kalibrering, vedligeholdelse, service, batteriskift og opladning af batterier må ikke foretages i EX-klassificeret område.

2. Det er kun batteripakke, UV lampe og sample filter, som skiftes af burger.

3. Der er indvendig i 2020ComboPRO ikke udskiftelige servicedele for bruger.
**ADVARSEL**

1. For erstatnings batteripakke anvend kun Part Nr. MX700010 eller MX700011


3. Åben eller beskadig ikke batteripakken. Hvis 2020ComboPRO ikke anvendes som specificeret bliver sikkerheden forringet.

4. Udøv forsigtighed med batteripakken. Pas på med ringe, armbånd, nøgler m.m. disse ting kan kortslutte batteripakken og overophede denne, således den bryder i brand.

5. Forhindre ikke korrekt polarisering mellem batteripakken og oplader.

6. Opladning må ikke ske i Ex-klassificeret område.


**BEMÆRK**

For minimering af risiko for brand samt skade på personer læs og følg denne instruktion:

1. Det er kun batteripakke, UV lampe og sample filter, som skiftes af burger.

2. For erstatnings batteripakke anvend kun Part Nr. MX700010 eller MX700011
3. Der er indvendig i 2020ComboPRO s ikke udskiftelige servicedele for bruger.


5. Åben eller beskadig ikke batteripakken. Hvis 2020ComboPRO ikke anvendes som specificeret bliver sikkerheden forringet.

6. Udøv forsigtighed med batteripakken. Pas på med ringe, armbånd, nøgler m.m. disse ting kan kortslutte batteripakken og overophede denne, således den bryder i brand.

7. Forhindre ikke korrekt polarisering mellem batteripakken og oplader


Dette tilbehør må anvendes med 2020ComboPRO i EX-klassificeret område i henhold til ovenfor beskrevet:

- MX350006 Kalibrerings Regulator
- MX350007 Håndrem
- MX700260 Bæltetaske
- MX700260 Field kit taske
- M1260147 Bruger reference kort
- MX395001 Kort sampleprobe
FCC Waarschuwing

Deze apparatuur is getest en er is geconcludeerd dat deze voldoet aan de grenswaarden voor een Class B Digital Device, conform Subpart B, Class B van Part 15 van de FCC regels. Deze grenswaarden zijn bedoeld om een redelijke bescherming te bieden tegen schadelijke interferentie wanneer deze apparatuur wordt gebruikt in een commerciële omgeving. Deze apparatuur, genereert, gebruikt en kan radiofrequentie-energie uitstralen. Indien niet juist geïnstalleerd en gebruikt in overeenstemming met de gebruikershandleiding, kan dit leiden tot schadelijke interferentie met radiocommunicatie. Bediening van deze apparatuur in een woonwijk kan leiden tot schadelijke interferentie, in welk geval de gebruiker de interferentie op eigen kosten moet verhelpen.

De 2020ComboPRO intrinsiekveilig (I/S) mededeling

DE 2020ComboPRO IS GOEDGEKEURD VOOR GEBRUIK IN CLASS I, DIVISION 1, GROUPS A, B, C, D EXPLOSIEGEVAARLIJKE GEBIEDEN. T4 (135°C) CLASSIFICATIE. Het is geregistreerd door MET® als instrument dat voldoet aan de Standard for Intrinsically Safe Apparatus and Associated Apparatus for use in Class I, Division 1, Groups A, B, C, D Hazardous (Classified) Locations, Sixth Edition van Underwriters Laboratories® Inc. UL® 913 indien gevoed door een MX700010 of MX700011 batterij-pack. DE 2020ComboPRO IS NIET BEOEDEL VOOR DETECTIE VAN ONTBRANDBARE GASNIVEAUS.DE 2020ComboPRO IS GECLASSIFICEERD VOOR GEBRUIK IN ATMOSFEREN DIE ONTBRANDBARE GASNIVEAUS BEVATTEN.

Deze accessoires zijn bedoeld voor gebruik met de 2020ComboPRO in een explosiegevaarlijk gebied:

- MX350006 Kalibratieregelaar
- MX350007 Polsband
- MX700260 Riem clip-holster
- MX700260 Draagkoffer
- M1260147 Gebruikers referentiekaart
- MX395001 Korte monsternameslang

Gebruik geen andere accessoires in combinatie met de 2020ComboPRO in een explosiegevaarlijke locatie. Vervanging van componenten kan invloed hebben op de veiligheidsclassificatie.

VOORZICHTIG Lees en volg deze instructies op om het risico op brand of verwonding van personen te reduceren: 1. Alle kalibratie, onderhoud en servicewerkzaamheden aan dit apparaat, inclusief het opladen van de batterij, moet altijd plaats vinden in een veilige zone, uit de buurt van explosiegevaarlijke gebieden. Ontkoppel alle voeding voordat u servicewerkzaamheden uitvoert. 2. Er zijn geen onderdelen in de 2020ComboPRO die door de operator vervangen kunnen worden, behalve het batterij
WAAR-SCHUWING

1. Gebruik als vervangend batterij-pack uitsluitend artikelnr. Part No. MX700010 of MX700011


3. Open of beschadig het batterij-pack niet. Wanneer de 2020ComboPRO wordt gebruikt op een wijze die niet is gespecificeerd, dan kan de bescherming die wordt geboden door de 2020ComboPRO gevaar lopen.


5. Let op de juiste polariteit tussen het batterij-pack en de lader.

6. De batterij mag uitsluitend worden geladen in een niet explosiegevaarlijk gebied.


Waarschuwing

1. Alle kalibratie, onderhoud en servicewerkzaamheden aan dit apparaat, inclusief het opladen van de batterij, moet altijd plaats vinden in een veilige zone, uit de buurt van explosiegevaarlijke gebieden.

2. Ontkoppel alle voeding voordat u servicewerkzaamheden uitvoert.

3. Open de UV Lamp kap niet wanneer de eenheid is ingeschakeld.

4. Gebruik de AC-adaptor uitsluitend in een veilig gebied, uit de buurt van explosiegevaarlijke gebieden.

5. Gebruik de Seriële poort uitsluitend in een veilig gebied, uit de buurt van explosiegevaarlijke gebieden.
Voorzichtig

Lees en volg deze instructies op om het risico op brand of verwonding van personen te reduceren:

1. Er zijn geen onderdelen in de 2020ComboPRO die door de operator vervangen kunnen worden, behalve het batterij-pack, de UV lamp en monsterinlaatfilter.

   Gebruik als vervangend batterij-pack uitsluitend artikelnr. MX700010 of MX700011

2. Er zijn geen onderdelen binnenin de 2020ComboPRO s die door de operator kunnen worden onderhouden.


4. Open of beschadig het batterij-pack niet. Wanneer de 2020ComboPRO wordt gebruikt op een wijze die niet is gespecificeerd, kan de bescherming die wordt geboden door de 2020ComboPRO gevaar lopen.


Deze accessoires zijn bedoeld voor gebruik met de 2020ComboPRO in een explosiegevaarlijk gebied::

   MX350006    Kalibratieregelaar
   MX350007    Polsband
   MX700260    Riem clip-holster
   MX700260    Draagkooffer
   M1260147    Gebruikers referentiekaart
   MX395001    Korte monsternameslang

Gebruik geen andere accessoires in combinatie met de 2020ComboPRO in een explosiegevaarlijke locatie. Vervanging van componenten kan invloed hebben op de veiligheidsclassificatie.
Avertissement Compatibilité électromagnétique

Cet équipement a été testé et reconnu conforme aux limitations de la Classe B des équipements numériques, conformément au sous-paragraphe B, Classe B du paragraphe 15 des règles FCC. Ces limites sont conçues pour fournir une protection raisonnable à l’encontre des interférences nuisibles lorsque l’équipement est utilisé dans un environnement industriel.

Cet équipement génère, utilise et peut émettre de l’énergie sous forme de fréquences radio et, si non installé et utilisé en conformité avec les instructions de ce manuel, peut entraîner des interférences nuisibles aux communications radio. L’utilisation de cet appareil dans une zone résidentielle peut entraîner des interférences nuisibles auquel cas, l’utilisateur sera obligé de corriger les interférences à ses propres frais.

2020ComboPRO - Note de sécurité intrinsèque


LE 2020ComboPRO N’EST PAS PREVU POUR DETECTER DES NIVEAUX DE COMBUSTION DE GAZ. LE 2020ComboPRO EST CLASSE POUR ETRE UTILISE EN ATMOSPHERES CONTENANT DES NIVEAUX DE COMBUSTION DE GAZ.

Les accessoires suivants peuvent également être utilisés avec le 2020ComboPRO en zone dangereuse :

MX350006 Régulateur d’étalonnage.
MX350007 Dragonne.
MX700260 Etui de ceinture
MX700260 Valise de transport
M1260147 Carte de référence utilisateur
MX395001 Sonde d’échantillonnage courte

N’utilisez aucun autre accessoire avec le 2020ComboPRO en zone dangereuse.
L’échange de composants peut altérer le niveau de sécurité.
AVERTISSEMENT

Pour réduire le risque d’incendie ou de blessure aux personnes, lisez et suivez les instructions ci-dessous.

1. Tout étalonnage, maintenance ou entretien de cet équipement, y compris la recharge des batteries, doit être réalisé dans une zone de sécurité et éloignée de toutes zones dangereuses. Déconnecter toute source d’alimentation avant toute intervention de maintenance.

2. Exceptés la batterie, la lampe UV et le filtre d’entrée d’échantillonnage, aucune autre pièce du 2020ComboPRO ne peut être remplacée par l’opérateur.

3. Le 2020ComboPRO ne contient aucune pièce réparable par l’utilisateur.

ATTENTION

1. Pour le remplacement de la batterie, n’utilisez que la batterie référence MX700010 ou MX700011


3. N’ouvrez ni ne désagrégez la batterie. Si le 2020ComboPRO est utilisé d’une façon non prévue, la protection fournie par le 2020ComboPRO peut être altérée.

4. Soyez prudent lors de la manipulation des blocs batterie de manière à ne pas court-circuiter les bornes avec des objets tels que bague, bracelets ou clefs. La batterie ou le conducteur peut surchauffer et engendrer des brûlures.

5. Ne pas inverser les polarités entre la batterie et son chargeur.

6. La recharge de la batterie ne devra être effectuée que dans une zone non dangereuse.

7. Chargez le bloc batterie en utilisant l’adaptateur pour courant alternatif fourni ou identifié pour l’utilisation pour ce produit uniquement, en conformité avec les instructions et limitations spécifiées dans ce manuel. Pour l’adaptateur pour courant alternatif, n’utiliser que le produit référencé MX396013 (220 V AC). Lors de l’utilisation de l’adaptateur pour courant alternatif, ne pas bloquer l’accès à la sortie alternative en utilisation avec l’adaptateur. L’adaptateur pour courant alternatif ne peut pas être utilisé dans une zone dangereuse.

ATTENTION

1. Tout étalonnage, maintenance et entretien de cet équipement, y compris la recharge du bloc batterie, doit être réalisé dans une zone de sécurité éloignée de toutes zones dangereuses.

2. Déconnecter toute source d’alimentation avant d’effectuer l’entretien.

3. Ne pas ouvrir le cache de la lampe UV avant d’avoir débrancher l’appareil.

4. N’utiliser un adaptateur pour courant alternatif que dans une zone de sécurité éloignée de toutes zones dangereuses.

5. N’utiliser le port série que dans une zone de sécurité éloignée de toutes zones dangereuses.
**ATTENTION**

2020ComboPRO EST CLASSIFIÉ POUR USAGE DANS LES EMPLACEMENTS DANGEREUX DE CLASSE I, DIVISION 1, GROUPES A, B, C, D. ÉVALUATION T4 (135°C).


2020ComboPRO EST NE PAS INTENDER POUR DÉECTER DES NIVEAUX DE COMBUSTION DES GAZ.
CET APPAREIL EST CLASSIFIÉ POUR USAGE DANS DES ATMOSPHÈRES CONTENANT DES NIVEAUX DE COMBUSTION DES GAZ.

Les accessoires suivants peuvent également être utilisés avec l’appareil dans un emplacement dangereux:
- MX350006 Régulateur de calibration
- MX350007 Sangle de poignet
- MX700260 Étui de ceinture
- MX700260 Étui de transport
- M1260147 Carte de référence
- MX395001 Petite Gamme d’échantillons

Ne pas utiliser d’autres accessoires avec cet appareil dans un emplacement dangereux.

La substitution des composantes peut nuire à la sécurité d’emploi.

**ATTENTION**

*Pour réduire le risque de feu ou blessures, lisez attentivement ces directive:*

1. Tout étalonnage et entretien, incluant le chargement de la batterie, doit être fait dans un endroit sécuritaire et non-explosif. L’alimentation électrique doit être mis hors-service.

2. Aucune pièce ne peut être changée par l’utilisateur à part la batterie.

3. Aucun entretien ne peut être fait par l’utilisateur.
ATTENTION

1. Utilisez seulement des batteries rechargeables de type nickel cadmium avec un chargeur 12 Volts DC (Pièce # MX700010 ou MX700011).

2. Ne jetez pas les batteries dans le feu. Elles pourraient exploser Vérifiez avec la réglementation locale avant d’en disposer.

3. Ne pas ouvrir ou briser la batterie. La protection offerte par le 2020ComboPRO sera alors inutile.

4. La manutention de la batterie nécessite d’éviter les produits conducteurs comme des anneaux, bracelets ou clés pour éviter tout court-circuit La batterie pourrait surchauffer et causer des brûlures.

5. Ne pas modifier la polarité entre la batterie et le chargeur.

6. Utilisez seulement l’adaptateur AC spécifié dans le manuel. (Pièces # MX396013 (220 Volts AC)). Ne pas bloquer la sortie de l’adaptateur AC.
Advertencia FCC

Este equipo ha sido probado y se ha comprobado que cumple con los límites para la clase B de los equipos digitales, en conformidad con la sub-parte B, clase B de la parte 15 de las reglas FCC. Estos límites han sido determinados para proveer una protección razonable contra interferencias cuando el equipo es operado en una zona comercial. Este equipo genera, usa y puede radiar energía de radio frecuencia y si no es usado de acuerdo con las instrucciones de este manual puede causar interferencia para una radio de comunicación. La operación de este equipo en una zona residencial probablemente causará interferencias que deben ser eliminadas por cuenta del usuario.

Información sobre la seguridad intrínseca (I/S) del 2020ComboPRO


Ha sido probado por MET® para cumplir con los estándares de seguridad de Underwriters Laboratories® Inc. UL® 913 para aparatos intrínsecamente seguros y aparatos asociados para su utilización en zonas (clasificadas) de peligro en la clase I, División I, Grupos A, B, C, D, Sexta Edición cuando sea alimentado por un paquete de baterías MX700010 o MX700011. EL 2020ComboPRO NO ESTÁ DISEÑADO PARA DETECTAR NIVELES COMBUSTIBLES DE GASES. EL 2020ComboPRO ESTÁ CLASIFICADO PARA UTILIZARLO EN ATMÓSFERAS QUE CONTENGA NIVELES COMBUSTIBLES DE GASES.

Los siguientes accesorios son utilizados con el 2020ComboPRO en zonas clasificadas:

MX350006    Regulador de calibración
MX350007    Correa de mano
MX700260    Funda con clip para correa
MX700260    Maleta
M1260147    Tarjeta de referencia del usuario
MX395001    Sonda de toma de muestras.

No usar otros accesorios con el 2020ComboPRO en zonas peligrosas
La sustitución de componentes puede afectar el grado de seguridad.

CUIDADO

Para reducir el riesgo de incendios y daños personales, leer y seguir las siguientes instrucciones:

1. La calibración, mantenimiento y servicio de este aparato, incluyendo el cambio de baterías deben ser realizados en un área segura lejos de la zona de peligro. Desconectar la alimentación de energía antes de empezar con los trabajos de mantenimiento.
2. El 2020ComboPRO no cuenta con partes que deben ser reemplazadas por el operador a excepción del paquete de baterías, la lámpara UV y el filtro de entrada de la muestra.

3. El 2020ComboPRO 2 no cuenta con partes que deben ser mantenidas directamente por el operador.

ADVERTENCIA

1. Para reemplazar el paquete de baterías usar sólo la pieza n°. MX700010 o MX700011


3. No abrir o mutilar el paquete de baterías. Si el 2020ComboPRO se utiliza de una manera no especificada, puede afectar la protección provista para el 2020ComboPRO.

4. Manipular el paquete de baterías con cuidado y asegúrese que los terminales de ésta no entren en contacto con materiales conductores tales como anillos, brazaletes y llaves. La batería o el conductor se pueden sobrecalentar y causar un incendio.

5. No confundir la polaridad apropiada entre el paquete de baterías y el cargador.

6. La carga de la batería sólo debe realizarse en un área no peligrosa.

7. Cargar el paquete de baterías usando el adaptador AC suministrado o señalado para ser usado sólo con este producto de acuerdo con las instrucciones y limitaciones especificadas en este manual. Para el adaptador AC usar sólo la pieza N°. MX396013 (220 Voltios AC). Cuando se use el adaptador AC no bloquear el acceso de la salida AC en uso con el adaptador. No usar el adaptador AC en áreas peligrosas.

ADVERTENCIA

8. La calibración, mantenimiento y servicio de este aparato incluyendo el cambio de baterías deben ser realizados en un área segura lejos de la zona de peligro.

9. Desconectar la alimentación de energía antes de empezar con los trabajos de mantenimiento. No abrir la cubierta de la lámpara UV cuando la unidad está conectada a la alimentación de energía.

10. Utilizar el adaptador AC sólo en una zona segura lejos de zonas peligrosas.

11. Utilizar el puerto serie sólo en una zona segura lejos de zonas peligrosas.

CUIDADO

Para reducir el riesgo de incendios y daños personales, leer y seguir las siguientes instrucciones:
12. El 2020ComboPRO no cuenta con partes que puedan ser reemplazadas por el operador a excepción del paquete de baterías, la lámpara UV y el filtro de entrada de muestras.

13. Para reemplazar el paquete de baterías usar sólo la pieza original n°. MX700010 o MX700011.

14. El 2020ComboPRO no cuenta con partes que deben ser reparadas directamente por el operador.


16. No abrir o mutilar el paquete de baterías. Si el 2020ComboPRO se utiliza de una manera no especificada la protección provista para el 2020ComboPRO puede dañarse.

17. Manipular el paquete de baterías con cuidado y asegúrese que los terminales de ésta no entren en contacto con materiales conductores tales como anillos, brazaletes y llaves. La batería o el conductor se puede sobrecalentar y causar un incendio.

18. No confundir la polaridad apropiada entre el paquete de baterías y el cargador. Cargar el paquete de baterías usando el adaptador AC suministrado o señalado para ser usado sólo con este producto de acuerdo con las instrucciones y limitaciones especificadas en este manual. Para el adaptador AC usar sólo la pieza N°. MX396013 (220 Voltios AC). Cuando se use el adaptador AC no bloquear el acceso de la salida AC en uso con el adaptador. No usar el adaptador AC en áreas peligrosas.

Los siguientes accesorios son utilizados con el 2020ComboPRO en zonas clasificadas:

- MX350006 Regulador de calibración
- MX350007 Correa de mano
- MX700260 Funda con clip para correa
- MX700260 Maleta
- M1260147 Tarjeta de referencia del usuario
- MX395001 Sonda de toma de muestras.

No usar otros accesorios con el 2020ComboPRO en zonas peligrosas

La sustitución de componentes puede afectar el grado de seguridad.


**FCC Avvertenze**

FCC avverte che questa apparecchiatura è stata esaminata ed è idonea per aderire ai limiti per un dispositivo del codice categoria B Digital, conforme a Subpart B, codice categoria B della parte 15 delle regole del FCC. Questi limiti sono destinati ad assicurare la protezione minima contro interferenza nociva quando l'apparecchiatura è utilizzata in un ambiente commerciale. Questa apparecchiatura genera, e può irradiare energia di frequenza radiofonica e se non usata in conformità con il manuale d'istruzione, può causare interferenze alle comunicazioni radio. L'impiego di queste attrezzature in una zona residenziale può causare interferenze ed i relativi danni causati saranno totalmente a carico dell'utilizzatore.

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**The 2020ComboPRO Intrinsic Safety (I/S) Notice**

Il 2020ComboPRO è certificato per usi in classe I, divisione 1, gruppi A, B, C, D luoghi con rischio di esplosione. T4 (135°C).

È stato elencato da MET® per aderire al campione dei Underwriters Laboratories® Inc. UL® 913 per l'apparecchio di per sè sicuro e l'apparecchio associato per uso nel codice categoria I, divisione 1, gruppi A, B, C, posizioni (classificate) pericolose di D, sesta edizione una volta alimentato dal pacco batteria.

IL 2020ComboPRO NON È INTESO PER RILEVARE I LIVELLI COMBUSTIBILI DEI GAS.

IL 2020ComboPRO È CLASSIFICATO PER USO IN ATMOSFERA CHE CONTENGONO I LIVELLI COMBUSTIBILI DEI GAS.

Questi accessori possono essere usati con il 2020ComboPRO in zona pericolosa:
- MX350006 Adattatore di calibrazione
- MX350007 Wrist Strap
- MX700260 Cinghia - Clip
- MX700260 Valigetta di trasporto
- M1260147 Reference Card
- MX395001 Sonda di campionamento

Non usare altri accessori con il 2020ComboPRO in zone pericolose. La sostituzione dei componenti può avere effetti negativi sull’utilizzo dello stesso in completa sicurezza.

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**CAUTELA**

Per ridurre il rischio di infortuni e incidenti, leggere e seguire le seguenti istruzioni:

1. Tutte le calibrazioni, mantenimento ed assistenza di questo dispositivo, compreso la verifica della batteria carica/scarica, devono essere effettuati in una zona sicura. Durante qualsiasi manutenzione lo strumento non deve essere alimentato.

2. Non ci sono parti sostituibili dell'operatore all'interno del 2020ComboPRO tranne il pacchetto della batteria, la lampada UV ed il filtro all'ingresso del campione.

3. Non ci sono parti utili dell'operatore all'interno del 2020ComboPRO.
Avvertenze

1. Per cambiare il pacco batteria usare solo il part number MX700010 o MX700011
3. Non aprire o mutilare il pacco batteria. Un uso non corretto può alterare la sicurezza dello strumento.
4. Prestare attenzione nel maneggiare la batteria al fine di non mettere in corto i contatti. La batteria può scaldarsi toccare con cautela.
5. Non invertire le polarità della batteria.
6. Caricare le batterie solo in zone sicure.
7. Caricare la batteria solo con l’alimentatore in dotazione o utilizzare alimentatori che rispettino i dati indicati sul manuale d’istruzione. Usare part number MX396013 (220 Volts AC). L’alimentatore non deve essere usate in zone pericolose.
Introduction
About this Manual

This manual provides detailed instructions for setup, operation and maintenance of the 2020ComboPRO Portable Photoionization Monitor.

Before unpacking the instrument, please read the Warnings and Safety Practices section in Chapter 1 of this manual. This section describes possible hazards that might injure the user, damage the instrument or compromise its operation. Some general safety information is also provided.

To help you learn to use the 2020ComboPRO quickly, this manual is organized by tasks beginning with:

- Using the 2020ComboPRO is covered in Chapter 3.
- Accessories are covered in Chapter 4.
- Routine maintenance is covered in Chapter 5.
- Troubleshooting techniques are covered in Chapter 6.

The 2020ComboPRO manual uses a few conventions for key names on the keypad and for text that is shown on the display.

- **UPPERCASE** Fixed key names are denoted by uppercase text.
- "Display Text" Text that appears on the 2020ComboPRO status display is in quotation marks.
- Soft key names are also shown in quotation marks.

In the text of this manual you will find various warnings and notes.

A warning indicates an operation that could cause personal injury if precautions are not followed.

**WARNING**

A caution indicates an operation that could cause instrument damage if precautions are not followed.

**CAUTION**

**NOTE:** A note indicates significant information.
Warnings and Safety Practices

Please read the Notices and Warnings section of this user’s manual before operating the 2020ComboPRO.

Approved Models of the 2020ComboPRO

This manual provides operational information for all models of the 2020ComboPRO. The 2020ComboPRO is intrinsically safe and approved for use in hazardous locations. Refer to the Notices and Warnings section in Chapter 1 of this manual for details of each approval.

Throughout the manual, notes are provided to inform you of any limitations of usage for the 2020ComboPRO models.

WARNING

If the 2020ComboPRO you are using is not specifically identified as intrinsically safe with a label on the 2020ComboPRO, do not use it in a location where flammable concentrations of gases and vapors may exist.

Excessive Heat and Cold

Do not expose the instrument to intense sunlight for prolonged periods.

Exposure to excessive heat or cold may result in erroneous readings.
2020ComboPRO Overview

The 2020ComboPRO measures the concentration of airborne gases and vapors that can be ionized by a photoionization detector. The 2020ComboPRO automatically displays and can record, these concentrations. **In TVOC mode, the 2020ComboPRO does not distinguish between individual compounds.** The reading displayed represents the total concentration of all photoionizable chemicals present in the sample. In **GAS** mode, 2020ComboPRO is able to measure benzene when the benzene pre-filter tube holder and benzene pre-filter tube are installed.

The 2020ComboPRO display updates itself once per second. You can read concentrations directly from the display. The 2020ComboPRO is factory-set to display concentration in units of ppm, and concentrations can be displayed in ppb or mg/m$^3$.

The 2020ComboPRO will perform short-term exposure limit (STEL), time-weighted average (TWA) and PEAK calculations when it is in INTERVAL mode. You can view any of these results in INTERVAL mode.

The 2020ComboPRO has two datalogging options, Tag and Interval mode. Tag mode allows the user to manually tag and store readings during a walkthrough. Interval mode allows the user to datalog at selectable intervals of 1 second to 999 seconds. In Interval mode, the STEL, PEAK and TWA are calculated. If you select Interval mode, these values are automatically recorded in the memory of the 2020ComboPRO. The 2020ComboPRO can log up to 12,000 entries.

In Tag mode operation, the 2020ComboPRO prompts you to locate a site and then to record a background and sample readings for the site. You can record up to 12,000 manual entries. There is no averaging of data in Tag mode.
Recorded data can be reviewed on the display or downloaded to a computer. Data are recorded by date and time.

The 2020ComboPRO has 5 keys for instrument operation. The keys are used to set up and calibrate the 2020ComboPRO. All information entered with the keys and stored in the 2020ComboPRO’s memory is retained when the instrument is switched off. The clock and calendar continue to operate and do not need to be reset when the 2020ComboPRO is turned on.

**General Operation**

The 2020ComboPRO is a microprocessor-controlled air monitor for measuring the presence of photoionizable compounds in air at parts-per-million levels. The block diagram in *Figure 2* shows the main components of the 2020ComboPRO.

![Figure 2. The 2020ComboPRO Block Diagram](image)

The microprocessor controls the components of the instrument and interprets and records the signal generated by the photoionization detector (PID). Recorded data and setup information entered into the microprocessor’s memory are retained when the 2020ComboPRO is turned off.

A pump continuously pulls the air under test through the 2020ComboPRO’s PID. The PID converts the concentration of photoionizable compounds in the sample into an electrical signal. The microprocessor subtracts any background from the signal and divides this signal by a sensitivity obtained by calibrating with a standard gas of known concentration. This concentration appears on the 2020ComboPRO’s display and, depending on the values entered through the 2020ComboPRO’s keypad, an alarm status may be displayed and an audio signal may be heard.

The 2020ComboPRO can detect thousands of different types of airborne gases and vapors and its response depends on the characteristics as well as the concentration of each compound.
In TVOC mode, the 2020ComboPRO does not distinguish one type of compound from another, but displays a number indicating the total concentration of all photoionizable compounds in the sample.

In TVOC mode, a standard of isobutylene at a known concentration may be used for setting the sensitivity. If the 2020ComboPRO is calibrated with isobutylene, it displays concentrations in units equivalent to ppm of isobutylene.

In TVOC mode, the 2020ComboPRO responds more or less readily to other chemicals than it does to isobutylene. Because it has a medium sensitivity to isobutylene, this gas has been chosen as a reliable means of reporting an average concentration of total ionizable compounds present.

Gases other than isobutylene can be used to calibrate the 2020ComboPRO. However, all response factors in TVOC mode are based on an isobutylene calibration.

For benzene measurements in GAS mode, a pre-filter tube holder and benzene pre-filter tube are installed, and calibration with a known concentration of benzene is advised.

**Photoionization Detector**

The 2020ComboPRO’s PID is shown in *Figure 3*. The PID measures the concentration of photoionizable chemicals in the gas stream from the sample inlet and produces an electrical signal for the microprocessor.

A UV lamp generates photons which ionize specific molecules in the gas stream. The permanent air gases (argon, carbon dioxide, nitrogen, oxygen, water vapor, etc.) require a relatively high energy for ionization, and are not ionized by the UV photons.

The gas stream is directed into the PID through a small port at the center of the UV lamp window and through a series of larger ports around the perimeter of the lamp window. This arrangement permits a high sample flow rate and short response time.
The ionized molecules in the detector cell are subjected to a continuous electric field between the repeller electrode and the collector electrode. The ions move in the electric field, generating a current which is proportional to the concentration of the ionized molecules in the detector cell. An electrometer circuit converts the current to a voltage which is then fed to the microprocessor.

The UV lamp is operated by a high voltage lamp driver circuit which delivers high voltage energy to the lamp through plates in the lamp holder. The lamp driver power supply is controlled by the microprocessor based on a feedback signal from a light sensor on the driver circuit board.

**Unpacking Instrument**

Remove the 2020ComboPRO from its shipping box. The following accessories are included with the 2020ComboPRO:

1. Sample Probe
2. Instrument Manual CD
3. Multi-Tool
4. AC Adapter or AC Adapter with AC Line Cord
5. Wrist Strap
6. Replacement Sample Inlet Filters (10 pieces)
7. Reference Card
Ensure that all of these accessories have been included with the instrument. If any items are missing or damaged, contact INFICON immediately.

**Support Equipment and Consumables**

**Calibration**

For normal operation these items are required:

1. Calibration Gas Regulator (Part No. MX350006).

2. Calibration gas containing 100 ppm isobutylene (Part No. MX350012). Other concentrations of the calibration gas may be required. This will depend on your application.

3. Zero air (clean dry air without any organic impurities)

   There are several alternatives for clean or zero air calibration: you can use a bottle of clean air (certified as having not more than 0.1 ppm total hydrocarbons) connected directly to the instrument; the clean air can be transferred to a Tedlar bag which can then be connected to the instrument; clean, ambient air without detectable contamination; or, ambient air run through the charcoal filter (F1760160).

   If you will be using large tanks of gas, specify a single stage, high purity regulator with a CGA 590 connection at the inlet. The regulator should also have a 1/8” parallel, compression fitting with which to connect the regulator to the gas bag adapter. The delivery pressure must be adjustable to between 5 psig (34.5 kPa). You may require a gas bag and gas bag adapter (Part No. MX380014).

   If you will be using a gas bag for calibration, see Calibration Using Accessory Gas Bag on page 67 for instructions.

**Field Operation**

For field operation, the 2020ComboPRO Field Kit (Part No. MX750080) is available. The field kit includes a carrying case, a computer cable kit, a calibration regulator, a spare battery pack, and a ProComm software CD.

Refer to the check list in on page 71 to ensure you have all the necessary accessories and equipment before beginning field operation.

**Computer**

The 2020ComboPRO may also be connected to a computer. The computer must be a Windows™-based PC. Use the cable kit (Part No. MX750120) to connect the 2020ComboPRO to the computer.

**NOTE:** The 2020ComboPRO is not classified for use in hazardous locations when connected to a computer
Using the 2020ComboPRO
Battery Charging

Before beginning operation of the 2020ComboPRO, the battery pack must be charged. You can also remove the battery pack and replace it with a fully charged spare battery pack (Part No. MX700010 or MX700011).

**NOTE:** You must use the 220 V battery charger (Part No. MX396013) in order to comply with the requirements of the applicable Council Directives.

Removing and Replacing the Battery Pack

**NOTE:** Do not remove or recharge the battery pack in a hazardous location.

To remove the battery pack:

1. If the 2020ComboPRO has been turned on, turn it off by pressing the ON/OFF key for five seconds and then releasing it.

**NOTE:** If you do not turn off the 2020ComboPRO before removing the battery pack, you will reset the instrument and you will lose all logged data and setup parameters.

2. Locate the battery hatch on the back of the instrument. See Figure 4.

3. Loosen the two Phillips screws in the top of the battery hatch.

4. The battery hatch can now be removed.

5. Lift the battery pack out of the case and carefully disconnect the battery pack connector from the 2020ComboPRO.

6. Attach the connector from the charged battery pack to the 2020ComboPRO.

**NOTE:** The connector is polarized. It will only fit one way. Do not force the connection.

7. Place the battery pack in the 2020ComboPRO case. Ensure the battery wires are not pinched or strained.

8. Ensure the wrist strap ring is in proper position. This ring holds the wrist strap in place.

9. Replace the battery hatch and then replace the two screws. Do not overtighten the screws as you will damage the case.

Charging the Battery Pack

**NOTE:** Only use the AC adapter specified for use with the 2020ComboPRO. Using another AC adapter will result in damage to the battery pack, the 2020ComboPRO or the adapter itself.
To charge the battery pack:

1. Plug the AC adapter into the jack located on the bottom of the 2020ComboPRO.

2. Plug the AC adapter into an AC outlet. If you are using the European AC adapter, ensure the correct plug is installed on the line cord. If it is not correct for the wall outlet in your area, then it must be replaced.

3. The Charge LED above the front display on the 2020ComboPRO indicates the charge state. Red indicates the battery is being charged. Green indicates the battery is fully charged and ready for use.

   It is normal for a fully charged battery to indicate it is charging (red light) when first plugged in. The Charge LED will turn green within a few minutes to indicate the battery is fully charged.

4. When the battery pack is fully charged, remove the AC adapter first from the wall outlet and then from the 2020ComboPRO.

Charging a fully discharged battery pack will take approximately 4 hours.

Optionally you can use the off line charger (Part No. MX350019) to charge the battery pack when not installed in the 2020ComboPRO.
If you are charging the battery pack in the instrument you can use all the features of the 2020ComboPRO while the battery pack is being charged.

Leaving the AC adapter connected to the 2020ComboPRO will not harm the battery or the AC adapter in any way. If the 2020ComboPRO is to be left unused for an extended period of time, leave it connected to the AC adapter so that the battery will be fully charged and ready for operation.

On average a fully charged battery pack will provide 6 hours of continuous operation. Battery life is shorter if the instrument is turned off and then on again repeatedly, or if the backlighting is turned on.

**Display**

The 2020ComboPRO has a graphic display for reporting detected concentration and to guide you through configuration options. All functions of the 2020ComboPRO will be reported on the display.

**Graphic Display**

The 2020ComboPRO uses an 8 line graphic display. The display will always be used for reporting detected concentration. In order to accommodate the range of concentrations the 2020ComboPRO can detect, the meter reading will be reported using one of two resolutions. A resolution of 0.1 ppm will be used for concentrations below 100 ppm, and a resolution of 1 ppm will be used for concentrations between 100 ppm and 10,000 ppm.

![Figure 5. The 2020ComboPRO Display](image)

The display reports instantaneous concentration at all times when the pump is on. In Interval mode, the display will report instantaneous concentrations as well as PEAK, STEL or TWA.

The 2020ComboPRO is designed for ease of use with a logically organized internal menu structure/user interface.
The 2020ComboPRO has three soft keys under the graphic LCD display, which always show the available functions of the soft keys in any screen.

The 2020ComboPRO User Menus are shown in Figures 6, 7, and 8.

Figure 6. TVOC Mode User Menu – Unit Setup
Figure 7. TVOC Mode User Menu – Data Log Options

Figure 8. TVOC Mode User Menu – Memory Slots

Figure 9. TVOC Mode User Menu - Sample collection mode
Figure 10. Gas Mode User Menu – Unit Setup

Figure 11. Gas Mode User Menu – Benzene Sampling
Keys

Fixed Keys

The 2020ComboPRO has two fixed keys. The first fixed key is the ON/OFF key. The second fixed key is the dedicated calibration key. Pressing the CAL key will start calibration in almost any mode.

The ON/OFF key is used to both turn on power to the 2020ComboPRO as well as the turn off the power. To turn on the 2020ComboPRO, press the ON/OFF key. To turn off the power, press the ON/OFF key and hold it down for 5 seconds, and then release it. This is done to prevent accidental power off.

Soft Keys

The three soft keys on the 2020ComboPRO are located directly below the display. Each key has varying functions for configuring the 2020ComboPRO, editing the data, and controlling the display. Since only three soft keys are available, each function is broken down into a path. Maps, showing each path and the resulting functions, are shown in Figures 6-11.

Beginning Operation

Turning On the 2020ComboPRO

1. Turn on the 2020ComboPRO by pressing the ON/OFF key. See Figure 1 for the location of the ON/OFF key.

2. The 2020ComboPRO will display the instrument’s software version number. Next the 2020ComboPRO will proceed to the mode display.

3. The 2020ComboPRO has an instant-on lamp in all modes. For maximum accuracy and stability, allow the 2020ComboPRO to warm-up for 10 minutes prior to calibration.

Default Display

The display shows the last mode the 2020ComboPRO used. The resolution of the display changes with the magnitude of the reading. A reading of 0 to 99.9 will be displayed with a resolution of 0.1 ppm. A reading greater than 99.9 will be shown with a resolution of 1 ppm. The meter will display concentrations up to 10,000 ppm.

Changing the Operating Mode

Press the “menu” key. Press the middle soft key to select “Switch to TVOC mode” or “Switch to GAS mode” then press select.
TVOC Mode

The 2020ComboPRO can power up in Logging Off, Tag, or Interval mode depending on the mode that was set by the previous user. The current mode is shown in the upper right-hand corner of the display.

Figure 12. Logging Off Mode Display

Figure 13. Tag Mode Display
In GAS mode, the benzene pre-filter tube (Part No. F1760161) is used to measure benzene. The GAS mode is a filter tube mode, so all benzene measurements require the installation of the pre-filter tube holder (Part No. A1790500) and one of the benzene pre-filter tubes. The benzene pre-filter tube, which is mounted at the head of the tube holder, adsorbs all substances with the exception of benzene in order to selectively measure benzene. The entire process is menu driven. The benzene measurement value is displayed after 45 seconds.

Activating the GAS mode opens a dialog which calls for a device calibration. The benzene measurement screen is displayed after installation of the benzene pre-filter tube.

The following values are displayed: benzene concentration in ppm, STEL value, the highest benzene measurement value recorded so far (SMAX), the amount of
measurements already carried out (SAMP) – corresponds with the amount of benzene pre-filter tubes already used, and the sampling interval period of 45 seconds (SECS). Pressing the VIEW key shows the datalogger measurement values. Pressing the MENU key takes you back to the selection menu. Pressing the SAMPLE key starts the measurement: the pump is activated and measured air is drawn through the benzene pre-filter tube for 45 seconds. The measurement status is indicated by the flashing word SAMPLING. The display starts at 45 seconds under SECS and counts down to 0. So, the displayed number shows the remaining measuring time. SAMPLE DONE signaled in the display indicates that the measurement is finished.

The benzene pre-filter tube is a one-use device and should not be used for any additional measurements. Pressing the SAMPLE key will call up the information that the benzene pre-filter tube in use is no good and that a new benzene pre-filter tube must be put into the pre-filter tube holder. Only after inserting a new tube will pressing the SAMPLE key start a new measurement.

**Numeric Value, Duration, Time and Date Entry**

In cases where the system requires the user to enter a number, duration, time, or date, the following mechanism is used. The number of digits to be entered depends on the type of value being entered. Upon entering a value entry screen, a bar icon below the left most digit highlights it as the active digit. The up (middle soft button) and down (left soft button) arrows are used to increase/decrease the digit. The bar icon is moved to the next digit to the right using the right soft button. Once the user has finished entering the value, the right soft button is used to move the bar icon to the far right to highlight the check mark. When the bar is under the check mark, the left soft button changes to ‘done’. The user is then able to input the value. Pressing the right soft button while the check mark is highlighted will return the bar icon to the left most digit.

In some cases, units may be specified (e.g., ppm or hh:mm); in others there may be no units.

A cancel option is not available to the user as a value must be entered.
**Instrument Status**

The instrument status is shown on the left of the first line of the status display. Each status has a priority assigned to it. If more than one status is in effect, then the status with the highest priority is displayed until the condition is corrected or until the option is turned off. *Table 1* is a list of the possible system alerts.

<table>
<thead>
<tr>
<th>2020ComboPRO Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentration for zero air too high</td>
<td>Zero gas too high</td>
</tr>
<tr>
<td>Concentration for span gas too high</td>
<td>Span gas too low</td>
</tr>
<tr>
<td>Pump Error</td>
<td>Pump fault</td>
</tr>
<tr>
<td>UV Lamp Error</td>
<td>UV lamp fault</td>
</tr>
<tr>
<td>Blocked Filter</td>
<td>Blocked sample inlet filter</td>
</tr>
<tr>
<td>Low Battery Icon</td>
<td>Low battery</td>
</tr>
<tr>
<td>Data Log is Full</td>
<td>Data memory full</td>
</tr>
<tr>
<td>PC Connected</td>
<td>Instrument communicating with PC</td>
</tr>
<tr>
<td>Sensor Over Range</td>
<td>Sample concentration over range</td>
</tr>
<tr>
<td>Alarm + R Icon</td>
<td>Real time concentration alarm</td>
</tr>
<tr>
<td>Alarm + T Icon</td>
<td>TWA concentration alarm</td>
</tr>
<tr>
<td>Alarm + S Icon</td>
<td>STEL concentration alarm</td>
</tr>
</tbody>
</table>

**System Alerts and Alarms**

While operating the instrument, system alerts can occur. To accurately identify the source of the alarm, each type of alarm has been given a unique status.

In addition to the status, the 2020ComboPRO also has an audio alarm and an alarm LED. Different alarms are identified by the frequency at which the 2020ComboPRO alternates between the audio and LED; Peak alarm is 5 times per second, STEL alarm is 2.5 times per second, and TWA alarm is 1.25 times per second.

A soft key is used for acknowledging alarms and is named “Accept”. If no alarm exists, then the “Accept” key is not shown. To clear the alarm, press the “Accept” key. Once acknowledged, the alarm indicators are cleared.

The 2020ComboPRO updates the instantaneous concentration once every second. Following every update, the instantaneous concentration is compared to the peak alarm level, and if exceeded, an alarm is triggered.

In Interval mode, if a 15-minute average exceeds the STEL, a STEL alarm is generated. The TWA alarm is generated when the current average of concentration, since the TWA was last cleared, has exceeded the TWA exposure limit.
During calibration, all alarms are disabled. Once the calibration is complete, the alarms are re-enabled.

**User Interface – Basic Menu**

The 2020ComboPRO is designed for ease of use with a logically organized internal menu structure/user interface. The 2020ComboPRO User Menus as shown in *Figures 6-11*.

The 2020ComboPRO has three soft keys under the graphic LCD display which always show the available functions of the soft keys in any screen.

**Operation Modes**

**TVOC Monitoring Modes**

In TVOC mode, Total Volatile Organic Compounds are detected.

**Logging Off Mode**

Logging Off mode is identified by the word “LOG” with a diagonal line through the word “LOG” in the upper right corner of the 2020ComboPRO display. Logging Off will continuously display the concentration of total volatile compounds present that the 2020ComboPRO can ionize. The reading is updated approximately once per second. In Logging Off mode, the only soft key displayed is MENU.

MENU selects the 2020ComboPRO’s internal menu for the instrument setup by the user.

**Tag Mode**

Tag mode is identified by the word “TAG” in the upper right-hand corner of the 2020ComboPRO display. Tag mode will continuously display the instantaneous concentration of total volatile compounds. Tag mode also allows the user to manually tag and datalog readings. Tag mode allows the user to datalog a background reading, a sample reading and assign Site Codes to readings. In Tag mode, the soft keys are VIEW, TAG and MENU.

VIEW selects datalogger review.

TAG selects “No Label”, “Background”, or “Sample”.

MENU selects the 2020ComboPRO’s internal menu for the 2020ComboPRO setup by the user.

**Interval Mode**

Interval displays the instantaneous readings as well as STEL, TWA, and PEAK readings. Interval mode is identified by the letters “INT” in the upper right-hand corner of the 2020ComboPRO display. Interval automatically calculates and updates STEL, TWA, and PEAK readings. Interval mode also automatically stores
these readings in the 2020ComboPRO’s memory at a preset interval selected by the user. In Interval mode, the soft keys are VIEW, CLEAR and MENU.

VIEW selects datalogger review.

CLEAR selects clearing the values for “TWA”, “PEAK”, “ALL”.

MENU selects the 2020ComboPRO’s internal menu for the 2020ComboPRO setup by the user.

**Short-Term Exposure Limit (STEL) Mode**

The Short-Term Exposure Limit (STEL) mode displays the concentration as a 15-minute moving average. The 2020ComboPRO maintains 15 samples, each representing a one-minute averaging interval.

Once every minute, the oldest of the 15 samples is replaced with a new one-minute average. This moving average provides a 15-minute average of the last 15 minutes with a one-minute update rate. Since the average is calculated using 15 one-minute averages, the meter display will only update once every minute.

STEL is set to zero each time the instrument is turned on. Since STEL is a 15-minute moving average, there is no need to clear or reset the STEL.

STEL calculations are always being performed by the 2020ComboPRO. You can display the results of the calculations by selecting Interval Mode.

**Time-Weighted Average (TWA) Mode**

The TWA accumulator sums concentrations every second until 8 hours of data have been combined. If this value exceeds the TWA alarm setting, a TWA alarm is generated. The TWA is not calculated using a moving average. Once 8 hours of data have been summed, the accumulation stops. In order to reset the TWA accumulator, press the “Clear” key, then select “TWA” using the “Down Arrow” key, then press “Clear”.

This sum will only be complete after 8 hours, so the meter displays the current sum divided by 8 hours.

TWA calculations are always being performed by the 2020ComboPRO. You can display the results of the calculations by selecting Interval mode.

**PEAK Mode**

The PEAK mode displays the current detected concentration. The reading is updated once a second. In the background, the 2020ComboPRO datalogger is sampling the concentration and measuring minimum, maximum, and average concentrations for the selected averaging interval. At the end of every interval, one entry is placed in the datalogger until the datalogger is full.

In order to reset the PEAK reading, press the “Clear” key then select “PEAK” using the “Down Arrow” key then press “Clear”
GAS Monitoring Mode for Benzene Measurement

In GAS mode, the benzene pre-filter tube (Part No. F1760161) should be used to measure benzene. The GAS mode is a filter tube mode, so all benzene measurements require the installation of the pre-filter tube holder (Part No. A1790500) and one of the benzene pre-filter tubes. The benzene pre-filter tube, which is mounted at the head of the tube holder, adsorbs all substances with the exception of benzene in order to selectively measure benzene. The entire process is menu driven. The selective benzene measurement value is displayed after 45 seconds.

Figure 16. 2020ComboPRO with pre-filter tube holder

Initial Display

When the 2020gasPRO powers up the user is asked whether or not the instrument should be calibrated. If “yes” is selected, the instrument enters calibration mode and the user should follow the display prompts. If “no” is selected, the instrument display goes directly to Sample mode.

The following values are displayed: benzene concentration in ppm, STEL value, the highest benzene measurement value recorded so far (SMAX), the amount of measurements already carried out (SAMP) corresponds with the amount of benzene pre-filter tubes already used, and the sampling interval period of 45 seconds (SECS). Pressing the VIEW key shows the datalogger measurement values. Pressing the MENU key takes you back to the selection menu. Pressing the SAMPLE key starts the measurement: the pump is activated and measured air is drawn through the benzene pre-filter tube for 45 seconds. The measurement status is indicated by the flashing word SAMPLING. The display starts at 45 seconds under SECS and counts
down to 0. So, the displayed number shows the remaining measuring time. SAMPLE DONE signaled in the display indicates that the measurement is finished.

The benzene pre-filter tube (Part Number F1760160) is a one-use device and cannot be used for a second measurement. Repeatedly pressing the SAMPLE key will call up the information that the benzene pre-filter tube in use is no good and that a new benzene pre-filter tube must be put into the pre-filter tube holder. Only after inserting a new tube will pressing the SAMPLE key start a new measurement.

**Benzene Sample Analysis Mode**

The user is prompted through the basic procedures for taking benzene samples.

At the end of the sample period, the user is advised that the tube life is used up and a new tube should be inserted.

**Datalogger**

**Interval Operation**

The microprocessor accumulates all readings in an averaging interval that you select, and determines the minimum, average and maximum readings. It stores these numbers along with the highest priority instrument status and the most recent time and date.

The recorded data can now be reviewed and edited. Recorded data can also be printed using the PC. For each averaging interval, the 2020ComboPRO prints the minimum of all the minima, the average of all the readings for the interval and the maximum of all the maxima.

In PEAK mode, the reading is updated once a second. In the background, the 2020ComboPRO datalogger is sampling the concentration and measuring min, max, and average concentrations for the selected averaging interval. At the end of every interval, one entry is placed in the datalogger until the datalogger is full.

In STEL mode, 15 samples are combined to form a 15-minute average. Once every minute, the oldest of the 15 samples is replaced with a new one-minute average. This moving average provides a 15-minute average with a one-minute update rate so the meter display will only update once every minute. STEL is set to zero each time the instrument is turned on.

TWA mode sums concentrations every second until 8 hours of data have been accumulated. Once 8 hours of data have been summed, the accumulation stops.
This sum will only be complete after 8 hours, so the meter displays the current sum divided by 8 hours. While you are in TWA mode, the time on the status display will show the number of minutes and hours of data that TWA has accumulated. When this reaches 8 hours, the 2020ComboPRO stops accumulating data and the TWA is complete.

Interval mode logs readings at user-selected intervals of 1 second to 999 seconds.

![Image of the 2020ComboPRO device](image)

**Figure 17. Interval time adjustment**

Interval simultaneously displays the STEL, TWA, and PEAK reading along with the instantaneous reading. The 2020ComboPRO’s datalogger can store up to 200 hours of 1 minute sample entries. The interval you select will determine the period of operation. At the end of the period, the datalogger will be full and you will see the “Data Log Full” status.

<table>
<thead>
<tr>
<th>Averaging Interval (example)</th>
<th>Hours of Operation to Fill the Datalogger</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 s</td>
<td>50</td>
</tr>
<tr>
<td>1 m</td>
<td>200</td>
</tr>
<tr>
<td>2 m</td>
<td>400</td>
</tr>
<tr>
<td>5 m</td>
<td>1000</td>
</tr>
<tr>
<td>15 m</td>
<td>3000</td>
</tr>
</tbody>
</table>

The 2020ComboPRO’s display can show four values in Interval mode: STEL, TWA, and PEAK, plus the instantaneous reading.
Erasing or Downloading Data

There are two options for data manipulation under the “Erase/Download” Data selection.

“Clear Data Log” deletes all readings in the 2020ComboPRO memory.

NOTE: Deleted information cannot be recovered. You should play back or download the contents of the datalogger before deleting any information.

To empty the data logger in the 2020ComboPRO:

1. Press the MENU key.
2. Use the DOWN ARROW key to choose “Data Logger Options”, and then press the SELECT key.
3. Choose “Clear Data Log”, and then press the SELECT key.
4. Press either the YES or NO key in response to “Are you sure you want to clear all data?”.

“Download to PC” begins download of stored data from the 2020ComboPRO to the PC. The 2020ComboPRO computer cable, MX750120, must be connected between the 2020ComboPRO and the PC before beginning the data download. The ProComm software must be installed and running on the PC prior to download.

To download data:

1. Press the MENU key.
2. Use the DOWN ARROW key to choose “Data Log Options” the press the SELECT key.
3. Use the DOWN ARROW key to choose “Download to PC”, then press the SELECT key.
4. Press the NEXT key at the “Connect Instrument to PC” prompt.
5. The display will show “Downloading Data” and data will now download to the PC. Press the DONE key to stop the download at any time.

Unit Setup Functions

Unit setup functions are used to select the 2020ComboPRO features. There are eight functions which can be set on the 2020ComboPRO in TVOC mode: Pump, Backlight, User Mode, Clock, Date Format, Language, Units of Measure, and Sample Mode. Figure 18 shows a menu detailing the User Setup functions. Press the MENU key in any operating mode to access “Unit Setup”.

**Pump**

The Pump function turns the pump on and off.

The detector is turned off when you turn the pump off. This prevents the detector from being damaged when there is no sample flowing through the detector.

When the pump and the detector are off, the meter display will read “pump off.” Turn off the pump and detector when concentration measurements are not necessary, and the 2020ComboPRO will only be used for setup or reviewing data. By operating the instrument with the pump and detector off when you do not need them, you will conserve the battery and ultraviolet (UV) lamp.
To turn on the pump:


To turn off the pump:


**Backlight**

The backlight function is used to switch the backlighting on and off when there is insufficient light to read the display.

To switch the backlighting on and off:

1. Press the MENU soft key and select “Unit Setup”.

2. Select BACKLIGHT and then press the SELECT soft key. Press the DOWN ARROW soft key to either turn the backlight on or off.

3. Press SELECT soft key to return to the main display.

To extend the operating life of the battery pack, turn the backlighting off when it is not required.

**User Mode**

User mode selects one of the three logging modes. The three logging modes are Logging Off, Tag and Interval mode.

Logging Off mode displays instantaneous readings only. The display is updated continuously and readings are not datalogged.

Tag mode displays instantaneous readings. The user has the option to manually store the instantaneous reading as either a background reading or a sample reading.

Interval mode displays the instantaneous reading, STEL, TWA and PEAK readings. In interval mode, data is logged at a user selected interval value between 1 second and 999 seconds.

**Clock**

The Clock function is used to set both the current date and time.
**Entering Numbers with the Soft Keys to Set the Clock**

For all information that you must enter, the left, center and right soft keys correspond to the up, down, and right arrow. See Figure 18. The up and down arrows are used to change the character highlighted by the cursor. The right arrow is used to advance the cursor to the next character on the right. When the cursor is advanced past the right most character or symbol ✓, it wraps around to the first character again. To accept the changes, press the DONE soft key when the checkmark is highlighted.

![Figure 18 Setting the Time](image)

The soft keys are defined on the bottom line of the display.

**To set the time and date:**

1. Press the MENU soft key.
2. With “Unit Setup” highlighted, press the SELECT soft key.
3. Using the DOWN ARROW soft key, highlight “Clock”. Press the SELECT soft key.

The up and down arrow soft keys are used to change the character underlined by the cursor. The right arrow is used to advance the cursor to the next character on the right. When the cursor is advanced past the right most character, it wraps around to the first character again.

Formatting characters, such as the colon (:) in the time, the decimal (.) in a concentration, and the slash (/) in date are skipped when advancing the cursor.
4. Use the “arrow keys” to enter the correct time. The time is formatted as Hour:Minute.

5. Use the RIGHT ARROW soft key until the “Checkmark” on the display is highlighted. Press the DONE soft key to confirm the time and move to the date option.

6. When setting the date, the 2020ComboPRO prompts you for the current date formatted as Month/Day/Year. Use the ARROW KEYS to enter the correct date.

7. Press the DONE soft key to confirm the date and the display will return to the main screen.

**Date Format**

The date format can be expressed either as **MM/DD/YYYY**, or as **DD/MM/YYYY**. Choose either option via the SELECT soft key.

**Language**

The standard information on the 2020ComboPRO display screen is presented in **English**. The languages of **Spanish**, **French**, **German**, or **Italian** can be added to the English information as an option (contact INFICON for details). Only one additional language can be installed on the 2020ComboPRO at one time. For units with an additional language installed, select the Language from the MENU and the two languages will appear as a list. Using the center soft key, highlight the desired language and use the SELECT soft key to set the language.

**Units**

In TVOC mode, the 2020ComboPRO can display readings in three units of measure: PPM (parts per million), PPB (parts per billion) or mg/M$^3$ (milligrams per cubic meter). On selecting Units from the MENU, the three choices will appear as a list. Using the center soft key, highlight the desired Units of Measure and use the SELECT soft key to set the choice. In GAS mode, the 2020ComboPRO can display readings of PPM and PPB.

**NOTE:** To utilize the mg/M$^3$ unit of measure, the instrument must be configured and operated with a compound chosen from the 2020ComboPRO’s Preset RF library because a molecular weight value is needed for the mg/M$^3$ calculation. If you wish to use the mg/M$^3$ unit of measure while doing TVOC work, you should use a memory slot with Isobutylene selected from the Preset RF library. Refer to Section: Response Factors and Memory Slots for further information.

**Sample Collection Mode**

The 2020ComboPRO can be used to collect samples for further analysis at another location with another instrument (e.g., back at a laboratory using a GC). Sample
collection is conducted utilizing the optional INFICON Tube Holder (A1790500) and sample collection tubes. On selection of SAMPLE MODE from the UNIT SET UP menu, the pump will shut off and the user will be instructed to ATTACH TUBE HOLDER and INSERT NEW TUBE. Next, set the sample volume in the SAMPLE soft key and set the sample collection tubes. On selection of SAMPLE MODE from the UNIT SET UP menu, the pump will shut off and the user will be instructed to ATTACH TUBE HOLDER and INSERT NEW TUBE. Next, set the sample volume in the SAMPLE soft key and set the sample collection tubes.

**Figure 19. Sample Collection Mode**

**Response Factor Library**

The response of a compound to a PID is dependent on its ionization potential. In certain situations when the user is confident that only a **single specific compound** exists, they can set up the 2020ComboPRO using an isobutylene calibration to mimic the 2020ComboPRO response as if the 2020ComboPRO was calibrated using that specific single compound.

**General Information**

In situations where only a single pure compound is present in air, the 2020ComboPRO should be calibrated with a standard of that specific compound as span gas. The 2020ComboPRO’s 15 memory slots can be used to store calibration information for 15 different span gases.

**NOTE:** Even if the 2020ComboPRO has been calibrated with a specific compound, its response is not specific and the presence of another ionizable impurity may render the numerical result invalid.

It is often impractical to carry a range of different standards into the field. Approximate results can be obtained by calibrating the 2020ComboPRO with the recommended span gas and entering the appropriate response factor. The response factor is based on the ratio of the response of the specific compound to the response of the span gas. The response factor multiplies the 2020ComboPRO’s reading, then displays and records it.

The list of response factors is available directly from INFICON’s web site at: [www.INFICON.com](http://www.INFICON.com). This list should be used only for concentrations up to 500 ppm of the specific compound, as response factors can change with concentration.
The 2020ComboPRO is a total VOC instrument and will ALWAYS respond to all ionizable compounds present in a sample. It is the responsibility of the user to be aware of the limitations of PID instruments.

Response Factors and Memory Slots

Response factors built into the 2020ComboPRO are used to correct for the response of the PID to a specific compound. These correction factors are often called response factors (RF).

The 2020ComboPRO has 15 memory slots. Each memory slot can store one preset RF. Library/RF selections simplify Memory Slot programming and provide standard response factors for approximately 100 compounds. CHOOSE FROM PRESETS allows you to select an entry from a pre-programmed Library. The name, response factor and three alarm levels are all set from the library.

To select a preset to program the selected Memory Slot:

Press MENU, and then use the DOWN ARROW soft key to highlight “Memory Slots”, then press the SELECT soft key.

To select a memory slot:

Press the DOWN ARROW key until the memory slot you wish to use is highlighted. Press the SELECT key.

The memory slot compound, RF, TWA, STEL, and Peak alarm value are displayed. Press the DONE key to return to the main menu.

To edit a memory slot:

1. Press MENU, then the DOWN ARROW key to highlight “Memory Slot”, then press SELECT.

2. Press the SELECT key to view the “Memory Slot” content and then press the DONE key to return to the Main Menu.
3. Press the EDIT key to change the value for the Response Factor (RF) or the PEAK, STEL and TWA alarms.

4. Press the EDIT soft key, highlight Name, RF, STEL, TWA, or PEAK using the DOWN ARROW key, then press the SELECT soft key.

5. Use the up, down and right arrows soft keys to enter the desired number.

6. Highlight the ✔ and press the DONE soft key.

7. Press the DONE soft key to return to the main display or press the SELECT soft key to edit another value.

8. To return to the Main Menu, press SELECT then DONE.

To select a pre-programmed compound stored in the 2020ComboPRO’s Preset RF library:

1. Press the MENU key.

2. Choose “Memory Slots”, then press the SELECT key.

3. Press the EDIT key.

4. Press the PRESET key.

5. Use the DOWN ARROW key to choose the alpha range of the compound of interest, then press the SELECT key.

6. Choose the compound of interest using the DOWN ARROW key and press the SELECT key.

7. Press the SELECT key to accept the choice or press EDIT to modify the preset values for STEL, TWA and PEAK alarm as shown above.

**Benzene Sample Analysis Mode**

The 2020ComboPRO Benzene Sample Analysis procedure is shown below in Figure 21. The user is prompted through the basic procedures for taking samples of the specific gas of interest, that is, benzene.
The initial prompt asks if the user wishes to calibrate the 2020ComboPRO. The user can choose to calibrate the unit or simply start the monitoring activity. The display will next alert the user that tube life is used up, and to then continue. The user is then directed to insert a pre-filter tube and to then continue.

For analysis of benzene concentrations, press the sample key. An air sample is drawn into the benzene pre-filter tube and 2020ComboPRO for 45 seconds. At the conclusion of the sample, the benzene concentration will be presented on the display, in addition to STEL and SMAX readings.

**Calibration Technical Description**

Periodic calibration is required to compensate for the 2020ComboPRO output changes due to inlet filter restriction, ionization chamber contamination, lamp cleanliness, pump wear and other factors.

During calibration, the 2020ComboPRO is first exposed to zero air. A small (zero) signal is generated. This zero signal is stored by the microprocessor.

The 2020ComboPRO is next exposed to span gas. This span gas signal is stored by the microprocessor. The microprocessor subtracts the zero signal from the span gas signal and divides the difference by the user-entered span gas concentration. The resulting sensitivity is stored in the selected Memory Slots with the zero signal and the alarm levels. This number is then multiplied by the response factor and displayed.

The 2020ComboPRO readings are always relative to the calibration gas. After calibration with isobutylene, the 2020ComboPRO will respond directly in units equivalent to isobutylene. Most volatile organic compounds will be detected by the 2020ComboPRO. It cannot distinguish between isobutylene and other ionizable compounds. A reading of 10 ppm indicates all ionizable compounds that are present have generated an ion current proportional to 10 ppm of isobutylene. The reading is actually 10 ppm isobutylene equivalent units. The 2020ComboPRO readings give an indication of the total ionizables present and their concentration relative to the calibration gas.

**Calibration Introduction**

The 2020ComboPRO must be calibrated in order to accurately display sample concentrations. First, a supply of zero air, which contains no ionizable gases or vapors, is used to set the 2020ComboPRO’s zero point. Then, a calibration gas, containing a known concentration of a photoionizable gas or vapor, is used to set the sensitivity.

Clean indoor ambient air may be substituted for a cylinder of zero air. Due to the 2020ComboPRO’s sensitivity, outdoor air is usually unsuitable for calibration unless the activated charcoal filter (F1760176) and filter tube holder (A1790500) is used.

Commercially sourced zero air should not have more than 0.1 ppm total hydrocarbons (THC).
To determine the TLV of the compounds contained in the calibration gas, refer to the Material Safety Data Sheet (MSDS) supplied with your calibration gas cylinder.

If you will be using a gas bag for span gas calibration, see Calibration Using Accessory Gas Bag on page 67 for instructions.

**Compressed Gases**

Cylinders of compressed gas, such as calibration gas, must be handled with extreme care. For safety, the calibration gas cylinders must be secured before use.

Please observe the following handling procedures:

- Mark each new regulator with its intended gas service and never use a regulator for more than one service. To ensure safety and avoid contamination, regulators should be dedicated to one service. Do not change gas service or adapt equipment without consulting your gas supplier.
- Do not heat or expose cylinders or regulators to temperatures above 52°C (125°F). The cylinders may rupture at high temperatures.
- Use only the specified regulator for the calibration gas. Confirm regulator type and material with your specialty gas supplier.
- Always secure cylinders before removing the cylinder valve protection cap.
- Do not drag or roll cylinders. Large cylinders should only be moved on carts designed for compressed gas cylinders. Do not move cylinders without the valve protection cap in place.
- Wear safety glasses when working with compressed gases.
- Do not store cylinders in a hazardous location. Store cylinders in an upright position away from possible sources of heat or sparks.
- Never plug, obstruct or tamper with safety relief devices.

**Regulators for Compressed Gases**

When connecting a regulator to a large cylinder:

- Ensure cylinder valve and regulator connection match.
- Ensure regulator construction materials are compatible with the gas, and that the cylinder pressure gauge will withstand the cylinder pressure.
- Never use the regulator as a shut-off valve. Close the cylinder when it is not in use.
- Do not subject the regulator to an inlet pressure greater than recommended.
- Do not move or detach the regulator when it is pressurized or when it is in use.
- Before connection, ensure the gas cylinder valve and the regulator CGA connection are clean.
- Turn the pressure control valve on the cylinder all the way off (close the cylinder). Turn off the regulator outlet. Open the gas cylinder valve slowly and check for leaks. Adjust the delivery pressure and then open the regulator outlet valve.
**Calibration Gas**

Adequate ventilation must be provided when the 2020ComboPRO is being calibrated.

*To determine the TLV of the compounds contained in the calibration gas, refer to the Material Safety Data Sheet (MSDS) supplied with your calibration gas cylinder. See Calibration Using Accessory Gas Bag on page 67 for more details.*

**Calibration Using the Flow-Match Regulator**

**Connecting the Flow-Match Regulator to the Cylinder**

*Observe proper handling procedure for all gases!*

**WARNING**

To connect the flow-match regulator to the gas cylinder:

1. Connect the regulator to the calibration gas cylinder.
2. If you are using a portable tank of calibration gas (Part No. MX350012), connect the regulator (Part No. MX350006) directly to the tank.
3. When the regulator is connected properly, you can read the cylinder contents from the regulator gauge.
4. Connect the adapter tubing to the regulator.

![Figure 22. Calibration with Flow-Match](image-url)
Calibrating the 2020ComboPRO with the Flow-Match Regulator

1. Ensure that the short sample probe is connected to the 2020ComboPRO inlet. If you are using the long probe for sampling, then ensure the long probe is connected to the 2020ComboPRO.

**NOTE:** Ensure the sample probe is free of any contamination, as this will affect the calibration.

2. Press the CAL key.

3. Follow the instructions on the display and either connect the 2020ComboPRO to zero air, connect the optional activated charcoal filter (F1760176) and filter tube holder (A1790500), or leave the instrument unconnected so it can sample clean ambient air. Then press the “Next” key. The 2020ComboPRO will take 60-90 seconds to set the zero point for calibration.

4. The 2020ComboPRO display will show “Zero air calibrated. Continue calibration?” If span is required, press the “Next” key.

5. Enter the span gas concentration if the concentration displayed on the 2020ComboPRO is different than the concentration of the span gas cylinder. Press the “New” key and follow the display prompts. For further information, see page 45 for numeric value, duration, time, and date entry. If the span concentration matches the span gas cylinder concentration, press the “Next” key. To exit calibration, press the “Cancel” key.

6. Ensure the calibration gas cylinder is upright and open the regulator by turning the valve counter clockwise. Open the regulator until the ball is 1/8” (3mm) from its rest position.

7. Connect the span gas to the 2020ComboPRO (if the zero air calibration was done with either a Zero Air cylinder or the optional activated charcoal tube and tube holder, either should be disconnected before connecting the span gas fitting to the 2020ComboPRO).

8. The 2020ComboPRO will take 60-90 seconds to set the span set point. When finished with the calibration, the 2020ComboPRO will display “Calibration complete”.

**NOTE:** If you are not using the INFICON Flow-Match Regulator, ensure that the inlet pressure is less than 5 psi when calibrating.

**NOTE:** While the Cal status is active, all alarms are deactivated.

**TARE selection**

It is not unusual that, under normal operating conditions, a small letter ‘z’ will appear on the bottom left of the display. This indicates that the zero setting on the
2020ComboPRO has drifted below zero. To readjust the display to zero, press the TARE key, and the display will be re-set at 0.0.

**Calibration Using Accessory Gas Bags**

**Preparing the Calibration Gas Bag and the Zero Air Bag**

*Observe proper handling techniques for all gases!*

WARNING

1. Connect the regulator to the calibration gas cylinder.

   If you are using a portable tank of calibration gas, connect the regulator directly to the tank.

   If you are using a large cylinder of calibration gas, you must obtain a high purity regulator. Isobutylene in air is usually supplied with a standard CGA 590 cylinder valve outlet. Obtain a regulator with the matching fitting. Connect the regulator to the tank of calibration gas. Tighten the regulator onto the tank with a wrench. Do not over-tighten.

**NOTE:** Do not force the connection.

Do not use Teflon® tape with CGA fittings. In general, these fittings are designed for metal-to-metal sealing.

Do not use adapters to connect one CGA fitting to another type of CGA fitting. If the regulator does not match the outlet on your calibration tank, contact your specialty gas supplier.

2. Attach the knurled nut on the gas bag adapter to the regulator. Finger-tighten the fitting.
3. Loosen the knurled nut on the reducing union of the gas bag adapter.

**NOTE:** *Do not remove the nut from the union, as the Teflon ferrules contained inside the nut may be lost.*

4. Insert the tube stub from the gas bag into the knurled nut. Tighten the knurled nut and ensure the tube stub is secure. If the gas bag is not secure, ensure you have inserted the tube stub far enough into the knurled nut. Do not over-tighten the fitting.

**NOTE:** *Over-tightening the Teflon ferrules will result in damage to the ferrules!*

5. The union should be connected to the gas bag adapter. If it is not, then tighten the nut on the adapter tube to the union.

6. Flush and fill the gas bag. Remove the knurled nut on the adapter tube from the regulator.

8. Repeat this procedure, if necessary, to prepare a bag of zero air.

**NOTE:** *Do not use the same gas for the bag of zero air. You will contaminate the bag of zero air.*

**Using the Gas Bag**

To fill gas bag:

1. Turn the knurled plastic knob counter clockwise to unlock it. Use the knurled collar on the valve tube to gently push the valve tube down, toward the bag.

2. Turn the knurled plastic knob clockwise to lock the valve tube in place.

3. Turn the regulator knob counter clockwise about half a turn to start the flow of gas. Fill the gas bag about half full and then close the regulator.

4. Open the syringe port and empty the bag. Flush the bag a few times with the calibration gas and then fill it.
5. To close the gas bag valve, turn the knurled plastic knob counterclockwise to unlock it. Gently pull the valve tube up to close the valve. Turn the knurled plastic knob clockwise to tighten it against the valve tube.

Once the bag has been filled, use the bag and sample as soon as possible.

NOTE: Do not use gas bags to sample unstable or highly reactive compounds. Do not use Tedlar® bags for storage of hazardous materials.

![Diagram of Gas Bag Valve Operation]

**Figure 24. Using the Gas Bag**

**Calibrating the 2020ComboPRO with a Gas Bag**

1. Ensure the short sample probe is connected to the 2020ComboPRO inlet. If you are using the long probe for sampling, then ensure the long probe is connected to the 2020ComboPRO.

NOTE: Ensure the sample probe is free of any contamination as this will affect the calibration

2. Press the CAL key.

3. Follow the instructions on the display and connect the 2020ComboPRO to zero air sample bag or leave the instrument unconnected so it can sample clean ambient air. Then press the “Next” key. The 2020ComboPRO will take 60-90 seconds to set the zero point for calibration.
4. The 2020ComboPRO display will show “Zero air calibrated. Continue calibration?” If span is required, press the “Next” key.

5. Enter the span gas concentration if the concentration displayed on the 2020ComboPRO is different than the concentration of the span gas cylinder. Press the “New” key and follow the display prompts. For further information, see page 47 for numeric value, duration, time, and date entry. If the span concentration matches the span gas cylinder concentration, press the “Next” key.

6. Connect the 2020ComboPRO to the sample bag containing the span gas. The 2020ComboPRO will take 60-90 seconds to set the span set point. When finished with the calibration, the 2020ComboPRO will display “Calibration complete”.

**NOTE:** While the Cal status is active, all alarms are deactivated.
Preparing for Field Operation

Field Check List

When using the 2020ComboPRO for field operation, the following items should be carried into the field to reduce or eliminate down time of the instrument.

If you are going to be in the field for a single 8-10 hour day, then you should include the following accessories:

Table 3. Check List for Field Operation

<table>
<thead>
<tr>
<th>Item</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spare battery pack</td>
<td>MX700010 or MX700011</td>
</tr>
<tr>
<td>Spare 10.6eV lamp</td>
<td>MX350023</td>
</tr>
<tr>
<td>2020ComboPRO multi-tool</td>
<td>MX396012</td>
</tr>
<tr>
<td>Short sample probe</td>
<td>MX395001</td>
</tr>
<tr>
<td>Calibration regulator</td>
<td>MX35006</td>
</tr>
<tr>
<td>Tank(s) of calibration gas</td>
<td>MX350012</td>
</tr>
<tr>
<td>Spare inlet filters</td>
<td>MX750100</td>
</tr>
<tr>
<td>Carrying case</td>
<td>MX700260</td>
</tr>
<tr>
<td>DC power cord</td>
<td>MX350004</td>
</tr>
<tr>
<td>Pre-Filter Tube Holder</td>
<td>A1790500</td>
</tr>
<tr>
<td>Benzene Pre-Filter Tube</td>
<td>F1760161</td>
</tr>
<tr>
<td>Carbon Filter Tube</td>
<td>F1760160</td>
</tr>
<tr>
<td>Humidity Filter Tube</td>
<td>F1760162</td>
</tr>
<tr>
<td>Instrument manual</td>
<td>M1760344</td>
</tr>
</tbody>
</table>

If you will be in the field for more than one day, you should include the following additional items:

Table 4. Additional Field Items

<table>
<thead>
<tr>
<th>Item</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC adapter</td>
<td>MX350002 or MX396013</td>
</tr>
<tr>
<td>Cable kit</td>
<td>MX750120</td>
</tr>
<tr>
<td>ProComm Software</td>
<td>MX790116</td>
</tr>
<tr>
<td>Computer and associated cables</td>
<td></td>
</tr>
</tbody>
</table>
Operational Check List

Before beginning field work, set up and calibrate the 2020ComboPRO for your particular application.

To ensure the instrument is in working order before heading into the field:

1. Ensure the battery pack is fully charged. If you are unsure about the status of the battery, replace the battery pack with one that is fully charged. See battery charging on page 39.

2. After calibration is complete, sample the calibration gas and the bag of zero air to ensure the 2020ComboPRO has been calibrated correctly.

3. Select the correct operating mode. See Section regarding Operation Modes page 50.
Connecting Accessories
**Computer**

The 2020ComboPRO will download information stored in its datalogger to a Windows based computer. This option may be used if you need to prepare reports based on the 2020ComboPRO’s recorded data. This feature may also be used if you need the recorded data in a format that can be imported into a spreadsheet or database for further calculations.

**NOTE:** *The 2020ComboPRO is not classified for use in hazardous locations when connected to any computer.*

The instructions below will provide you with the basic information for using the 2020ComboPRO with the 2020ComboPRO communications software, the 2020ComboPRO ProComm. In order to use these instructions, you must be familiar with Microsoft Windows and it must be installed and running on your computer.

To initiate communications between the 2020ComboPRO and a PC:

1. Turn off the 2020ComboPRO.

**NOTE:** *You must turn off the instrument before connecting or disconnecting the computer cable.*

2. The 2020ComboPRO must be connected to a serial port. Use the computer cable (Part No. MX750120) to connect the 2020ComboPRO to one of the computer’s serial ports. Remember which serial port you are using as you will need this information when you set up the 2020ComboPRO Communications software. Normally you will use Com1 or Com2.

3. If the 2020ComboPRO printer cable plugs directly into the port on the computer without the gender changer or the 9 to 25-pin adapter, you are most probably connected to a parallel port. You will need at least one of the adapter cables to connect the 2020ComboPRO to a serial port. Once all connections have been made, turn on the 2020ComboPRO instrument.

4. Start the 2020ComboPRO ProComm software as you would any Windows® program. The 2020ComboPRO ProComm splash screen will appear on the PC. Once the 2020ComboPRO ProComm software is running, the PC is ready to receive data from the 2020ComboPRO.

5. On the 2020ComboPRO, the number of data bits has been fixed at 8, stop bits has been fixed at 1. Parity has been set at None and the Flow control is Xon/Xoff. These values are set automatically by the 2020ComboPRO ProComm software.

6. On the 2020ComboPRO, press the MENU key, choose “Data Log Options”, then press the SELECT key.

7. Choose the “Download to PC” option using the DOWN ARROW key and press the SELECT key.

8. Follow the 2020ComboPRO prompts to start the data download.
NOTE: A DB-25, female connector is sometimes a parallel port. Do not connect the serial port of the converter to a parallel port.

**Pre-filter Tube Holder**

INFICON’s optional Pre-Filter Tube Holder (A1790500) is shown in figure 24 below. The holder will accept the optional benzene pre-filter tube (F1760161), the optional activated charcoal pre-filter tube (F1760160) for clean air calibration, the optional humidity reduction tube (F1760162), and the optional charcoal sample collection tube (F1760163).

The tube holder attaches to the 2020ComboPRO on the inlet nozzle replacing the standard inlet nozzle cap. It is a simple twist lock application.

![Image of Tube Holder](image)

**Figure 25. Tube Holder**

To insert a pre-filter tube into the tube holder:

1. Unscrew the top part of the tube holder immediately above the tube window.

2. Break off the ends of the glass tube by inserting the tube end into the hole just above the tube holder window and snapping off the end.

3. Insert tube into holder.

4. Re-screw on the top part of the tube holder (note: the tube holder is designed to compensate for any minor irregularities in the tube that result from the breaking off of each end).

To remove a pre-filter tube from the tube holder:

1. Unscrew the top part of the tube holder immediately above the tube window.

2. Lift the pre-filter tube from the tube holder.

3. Either insert another tube or re-attach the top part of the tube holder.
**Pre-filters and Sample Collection Tubes**

INFICON provides a variety of pre-filter tubes for the 2020ComboPRO. The tubes are custom developed for INFICON by Dräger Safety AG & Co., and address benzene sampling, clean air calibration and humidity reduction to facilitate more accurate sampling.

The optional sample collection tubes are standard Dräger tubes used for collecting VOC samples for analysis later in a lab or other analytic facility.

![Figure 26. Dräger Pre-filter Tubes](image)

**Sample Line**

A 3-meter (9’) sample line (Part No. MX380305) may be connected to the 2020ComboPRO for remote sampling. Connect the sample line to the 2020ComboPRO inlet using the fittings supplied with the sample line.

**NOTE:** When using the sample line, be especially careful not to aspirate liquids or solids as they will damage the 2020ComboPRO.

**Wrist Strap**

To use the wrist strap:

1. Turn off the 2020ComboPRO and then remove the battery cover. See Removing and Replacing the Battery Pack on page 39.

2. Place the metal ring of the wrist strap in the circular notch located on the battery door.

3. Replace the battery cover.

4. Adjust the strap length as necessary.
**DC Power Cord**

The 2020ComboPRO can be connected to a car battery through the cigarette lighter with the DC power cord. While the 2020ComboPRO is connected to the car battery, the 2020ComboPRO battery is being charged.

**NOTE:** *The 2020ComboPRO is not classified for use in hazardous locations with a DC power cord.*

To connect the 2020ComboPRO to a DC power supply:

1. Turn off the instrument by pressing the ON/OFF key for five seconds.
2. Connect the DC power cord (Part No. MX350004) to the 2020ComboPRO AC adapter jack on the rear of the instrument.
3. Connect the other end of the DC power cord to the cigarette lighter in the car.
4. Turn the instrument on again by pressing the ON/OFF key.

If the vehicle is running, ensure the engine exhaust does not contaminate your samples.

**Belt Clip Holster**

Use the belt clip holster (Part No. MX750011) to protect the instrument and to mount the instrument to a belt.
11.7 eV UV Lamp

General Information

The 2020ComboPRO is equipped with a standard 10.6 eV UV lamp. An 11.7 eV UV lamp (Part No. MX390024) is available for special applications.

Install this lamp as outlined in Removing and Replacing the UV Lamp on page 84. When you install a UV lamp other than the standard 10.6 eV lamp, all the response factors become invalid. You must set the response factor for the current cal memory to 1. Contact INFICON’s Applications Department for further information.

Limitations of Lithium Fluoride Lamp Window

The 11.7 eV lamp is intended for special applications only. It is not suitable for normal operation, due to limitations of the lamp window material.

The 11.7 eV lamp window material is lithium fluoride (LiF). LiF is composed of two light elements which are easily disrupted within the crystal lattice by the UV light generated by the lamp. Disruption of the lattice causes the crystal to turn a yellowish color, and performance declines.

NOTE: Due to the lamp window limitations, the useful life of the 11.7 lamp is limited, and it should be used sparingly.

Unlike other lamp windows, LiF readily absorbs water from atmospheric humidity. When contaminated by moisture, the window loses its ability to transmit UV light.

NOTE: Do not touch the lamp window or handle it near water.

Using the 11.7 eV UV Lamp

With an 11.7 eV lamp installed, your instrument functions as a detector responding to compounds which ionize at 11.7 eV or less. The 11.7 eV lamp may be useful for detecting compounds not ionized by the standard 10.6 eV lamp.

Due to the lamp window limitations, the lifetime of the 11.7 eV lamp is restricted and it must be used sparingly according to the following instructions.

To use the 11.7 eV lamp in your the 2020ComboPRO:

1. Remove the 11.7 eV lamp from the supplied desiccant bottle and install the lamp as outlined in Removing and Replacing the UV Lamp on page 84.

NOTE: Do not remove or replace any detector lamp in a hazardous location.

2. Turn on the instrument and wait for the ready status. If the lamp cannot be started, contact INFICON’s Technical Support Department.

4. All response factors are invalid when an 11.7 eV lamp is installed. The response factor must be set to 1.

5. Recalibrate the instrument every 15 minutes of operation.

6. After every hour of operation, switch off the instrument, remove the lamp and examine the window for yellowing. If the window is yellow, then regenerate the window according to the procedure in *Cleaning the Lithium Fluoride Window* on page 87.

7. After use, remove the lamp and store it in the supplied desiccant bottle.

Do not leave the 11.7 eV lamp in the instrument when you turn it off. Always remove the 11.7 eV lamp and store it in the supplied desiccant bottle.

**Off-Line Charger**

**General Information**

The off-line charger (Part No. MX350019) allows you to charge a battery pack independently of the 2020ComboPRO. To charge a battery pack without removing it from the 2020ComboPRO, see *Battery Charging* on page 39.

The off-line charger requires one of the following the 2020ComboPRO accessories for operation:
- AC Adapter (Part No. MX350002 - North America)
- AC Adapter (Part No. MX396013 - Europe)
- DC Power Cord (Part No. MX350004)

**NOTE:** *Use only the AC adapter specified for use with the 2020ComboPRO. Using another AC adapter will result in damage to the battery pack, the off-line charger, or the adapter.*

**Charging from an AC Source**

**NOTE:** *Do not charge the battery pack in a hazardous location.*

To re-charge your battery pack with the off-line charger:

1. Remove the battery pack as outlined in *Battery Charging* on page 39.

2. Attach the connector from the battery pack to the socket on the off line charger.

**NOTE:** *The connector is polarized. It will only fit one way. Do not force the connection.*

3. Plug the AC adapter into the jack on the opposite face of the off-line charger.
4. Plug the AC adapter into an AC outlet. If you are using the European AC adapter, ensure the correct plug is installed on the line cord. If it is not correct for the wall outlet in your area, then it must be replaced.

5. The LED on the upper face of the off-line charger indicates the charge state of the battery pack. Red indicates the battery is being charged. Green indicates the battery is fully charged.

6. Charging a fully discharged battery pack will take approximately four hours.

7. It is normal for a fully charged battery pack to indicate it is charging (red light) when first plugged in. The LED will turn green within a few minutes to indicate the battery is fully charged.

8. When the battery pack is fully charged, remove the AC adapter, first from the wall outlet, then from the off line charger.

9. Remove the battery pack connector from the socket on the off-line charger.

10. Replace the battery pack in the 2020ComboPRO as outlined in Removing and Replacing the Battery Pack on page 39.

You can keep the battery pack fully charged indefinitely, without overcharging it, by leaving it connected to the off-line charger while the charger is operating.

**Charging from a DC Source**

To re-charge your battery pack with the DC source:

1. Remove the battery pack as outlined in Removing and Replacing the Battery Pack on page 39.

2. Attach the connector from the battery pack to the socket on the off-line charger.

**NOTE:** *The connector is polarized. It will only fit one way. Do not force the connection.*

3. Plug the DC power cord into the jack on the opposite face of the off-line charger.

4. Plug the DC power cord into a vehicle auxiliary 12 VDC or cigarette lighter socket.

5. The LED on the upper face of the off line charger indicates the charge state of the battery pack. Red indicates the battery is being charged. Green indicates the battery is fully charged.

6. Charging a fully discharged battery pack will take approximately 4 hours.
7. It is normal for a fully charged battery pack to indicate it is charging (red light) when first plugged in. The LED will turn green within a few minutes to indicate the battery is fully charged.

8. When the battery pack is fully charged, remove the DC power cord, first from the vehicle auxiliary 12 VDC or cigarette lighter socket, then from the off-line charger.

9. Remove the battery pack connector from the socket on the off-line charger.

10. Replace the battery pack in the 2020ComboPRO as outlined in Battery Charging on page 39.

You can keep the battery pack fully charged indefinitely, without overcharging it, by leaving it connected to the off line charger while the charger is operating.
Battery Charging

A fully charged battery pack powers the 2020ComboPRO for approximately 6 hours. If the instrument is to be used for more than 6 hours, carry a spare battery pack (Part No. MX700010 or MX700011). When the first one has been discharged, replace it with the spare.

NOTE: If you do not turn off the 2020ComboPRO before removing the battery pack, you will reset the instrument and you will lose all logged data and setup parameters.

When the 2020ComboPRO displays the low battery symbol, the battery pack requires charging. When the low battery symbol is displayed, you have 30 minutes of operation left. The 2020ComboPRO will turn itself off before the battery pack becomes critically low.

Do not remove or recharge the battery pack in a hazardous location.

WARNING

Upon return from field work, charge the battery packs as outlined in Battery Charging on page 39. Use only the AC adapter specified for use with the 2020ComboPRO. Optionally you can use the off-line charger to charge the battery pack independently of the instrument. See Off-Line Charger on page 79.

NOTE: You must use the 220 V battery charger (Part No. MX396013) in order to comply with the requirements of the applicable Council Directives.

If you do not require portable operation, you can use the 2020ComboPRO while it is connected to the AC adapter.

The 2020ComboPRO is not intrinsically safe when connected to an AC adapter.

WARNING

The AC adapter automatically charges at a high charge rate until the battery pack is fully charged. It then maintains the full charge with a low continuous charge rate indefinitely so there is no danger of over-charging.

When the Charge LED on the top of the 2020ComboPRO is red, the battery is charging. When the Charge LED turns green, the battery is fully charged.
Battery Pack Care

Leaving the 2020ComboPRO for more than 3 months without charging the batteries may result in the loss of recorded data and setup parameters. If the 2020ComboPRO will not be used for long periods of time, recharge the battery for a few hours every 30 days to avoid loss of data. See Battery Charging on page 39 for instructions on charging the battery.

Please observe the following:

- For replacement battery pack use only Part No. MX700010 or MX700011.
- Do not dispose of the battery pack in a fire. The cell may explode.
- The MX700010 battery pack is 24% cadmium (Cd) by weight. This battery pack must be disposed of properly. Check with local codes for special disposal instructions.
- The MX700011 battery pack is NIMH – Nickel Metal Hydride. This pack does not contain cadmium. This battery pack must be disposed of properly. Check with local codes for special disposal instructions.
- Do not open, repair, or mutilate the battery pack.
- Exercise care in handling battery packs in order not to short the terminals with conducting materials such as rings, bracelets and keys. The battery or conductor may overheat and cause burns.
- Charge the battery pack using the AC adapter provided with or identified for use with this product only in accordance with the instructions and limitations specified in this manual. For AC adapter use only Part No. MX350002 (North America) or MX396013 (Europe).

Maintenance of the UV Lamp

Removing and Replacing the UV Lamp

NOTE: Do not remove or replace the UV lamp in a hazardous location.

To remove the UV lamp from your instrument:

1. Ensure the instrument is turned off.
2. Remove the lamp housing cover using the multi-tool.

3. Tilt the 2020ComboPRO slightly and remove the UV lamp.

**CAUTION**

*Do not touch the wire grid inside the detector cell. Any dust or dirt in the detector cell can be blown out with a gentle jet of compressed air.*

*Do not insert any object, other than the UV lamp, into the lamp holder.*

4. Without touching the lamp window, place the new lamp into the 2020ComboPRO lamp holder, window first. See Figure 26.

![Figure 27. Removing the UV Lamp](image)

**NOTE:** *Do not force the lamp into the lamp holder.*

5. Replace the lamp housing cover. Tighten the cover down with the multi-tool. Do not over tighten.

6. Calibrate the 2020ComboPRO and then continue normal operation.

**Cleaning the UV Lamp Window**

During the course of normal operation, a film builds up on the window of the UV lamp. The rate at which the film develops depends on the type and concentration of the gases and vapors being sampled, and results from the UV light interacting with them.

Hot gases and vapors encountered when sampling may contribute to a decrease in sensitivity because they may condense on the lamp window. Condensation may
eventually evaporate off the window, but it will usually leave a residue that must be removed by cleaning the lamp window.

Since some UV inhibiting deposits are invisible to the eye, regular cleaning of the lamp window is strongly recommended. Clean the lamp frequently to prevent a heavy buildup of deposits that may be difficult to remove.

**WARNING**

Do not remove the UV lamp in a hazardous location.

The UV lamp cleaning kit (Part No. MX380336) includes aluminum oxide powder (3.0-micron powder) and cotton swabs. Additionally, you will require approximately 10 mL of methanol. When ordering methanol, specify purge and trap grade.

The instructions provided below are for 10.6 eV lamps. Refer to Cleaning the Lithium Fluoride Window for special instructions to clean the 11.7 eV lamp window.

**CAUTION**

Never touch the UV lamp window with your fingers.

To clean the UV lamp:

1. Remove the lamp as outlined in Removing and Replacing the UV Lamp on page 84.

2. Allow the lamp to cool to room temperature to avoid thermal shock, which could crack the window.

3. Dampen a cotton swab in methanol and dab it into the cleaning compound. Allow a small amount of the cleaning compound to adhere to the cotton tip.

**CAUTION**

Do not use methanol to clean the 11.7 eV lamp window.

4. Using small circular motions, rub the cleaning compound onto the lamp window. Do not exert excessive force onto the window, since the window can be permanently damaged by misuse.
5. Continue cleaning for approximately one minute.

6. Dampen a new cotton swab with methanol and remove any trace amounts of the cleaning compound from the lamp window.

7. Wipe the window and the lamp with a dry, lint free tissue to remove any trace amounts of the cleaning compound and methanol. All traces of cleaning compound must be removed.

8. If you removed an O-ring from the lamp, replace it now. Ensure your hands are clean and dry.

9. Without touching the lamp window, replace the lamp as outlined in Removing and Replacing the UV Lamp on page 84.

**Cleaning the Lithium Fluoride Window**

To clean the 11.7 eV lamp window:

1. Clean the lamp window with dry aluminum oxide powder on a dry cotton swab. Do not use methanol or water.

2. Wipe the window and the lamp with a dry, lint free tissue to remove any trace amounts of the cleaning compound and methanol. All traces of cleaning compound must be removed.

3. The lamp window can also be regenerated by storing the lamp in a desiccant for at least 5 days.

**NOTE:** You may not be able to fully clean the 11.7 eV lamp window.

**Replacing the Sample Inlet Filter**

The 2020ComboPRO is equipped with a combined dust and water filter to reduce detector contamination. As the filter collects dust, the 2020ComboPRO’s inlet flow rate and sensitivity decrease. The filter will not allow water to pass through, but the filter will not stop all solvents.

**NOTE:** Do not aspirate liquid samples with the 2020ComboPRO!

Replace the filter on a weekly basis, or more frequently if the 2020ComboPRO is used in a dusty or wet environment. You must replace the filter if the 2020ComboPRO has been exposed to water. If you are sampling hot gases or vapors, condensation in the sample line may also affect the filter.

**WARNING**

Do not replace the inlet filter in a hazardous location.
To replace the inlet filter:

1. Turn off the instrument. Unscrew the filter housing from the detector housing. Be careful not to lose the O-ring seal.

2. Remove the Teflon®/Polypropylene filter and install the new filter (Part No. MX750100). Place the filter so that the Teflon side is facing down in the filter housing and the mesh side is facing the 2020ComboPRO.

![Image of filter replacement]

**Figure 28. Replacing the Inlet Filter**

Handle the filter disk only by the edges. The mesh may be damaged or contaminated by excessive handling. Use forceps if possible.

3. Replace the filter housing.

4. Recalibrate and then continue normal operation.
Troubleshooting
**General Information**

If you have a service-related question about the 2020ComboPRO, consult this manual first. If you cannot find the answer in this documentation, contact INFICON’s Technical Support Department.

When you call, please have the following information ready:

1. A description of what happened and what you were doing when the problem occurred.
2. Any corrective action that you have tried.
3. The exact wording of any messages that appeared on the display.

---

**WARNING**

*Do not service the 2020ComboPRO in a hazardous location.*

---

**Troubleshooting**

<table>
<thead>
<tr>
<th>Situation</th>
<th>Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero Air Error</td>
<td>Contamination of sample lines, sample probe, inlet filter or fittings before the detector</td>
<td>Clean or replace contaminated item</td>
</tr>
<tr>
<td>Span Gas Error</td>
<td>Span gas and zero air are mixed up.</td>
<td>Ensure that clean air is used to zero the 2020ComboPRO. If you are using gas bags, mark the zero air and span gas bags clearly.</td>
</tr>
<tr>
<td></td>
<td>Ambient air is contaminated.</td>
<td>If you are not sure of the cleanliness of the ambient air, use a commercial zero grade air to zero the 2020ComboPRO.</td>
</tr>
<tr>
<td></td>
<td>Span gas concentration is too low.</td>
<td>Span gas concentration should be higher than 25 ppm.</td>
</tr>
<tr>
<td>UV lamp window is dirty.</td>
<td>Clean the lamp window. See page 80.</td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------</td>
<td></td>
</tr>
<tr>
<td>UV lamp is failing.</td>
<td>Install a new lamp. See Removing and Replacing the UV Lamp on page 84.</td>
<td></td>
</tr>
<tr>
<td>The concentration and sample gas are not compatible with the 2020ComboPRO.</td>
<td>Contact INFICON.</td>
<td></td>
</tr>
<tr>
<td>UV Lamp Error</td>
<td>UV lamp has not started immediately.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This fault may occur momentarily when the 2020ComboPRO is first turned on. Allow 60 seconds for UV lamp to start and fault to clear.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Turn the 2020ComboPRO off then on again. Wait 60 seconds for UV lamp to start.</td>
<td></td>
</tr>
<tr>
<td>UV lamp is not installed</td>
<td>Install UV lamp. See Removing and Replacing the UV Lamp on page 84.</td>
<td></td>
</tr>
<tr>
<td>Incorrect lamp is installed.</td>
<td>Use only INFICON UV lamp. F1760150 or MX390024</td>
<td></td>
</tr>
<tr>
<td>Electronic problem</td>
<td>Contact INFICON for assistance.</td>
<td></td>
</tr>
<tr>
<td>Pump Error</td>
<td>If the pump sounds labored, the pump is operating outside its normal operating range.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check for obstructions in the sample line.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Verify that the sample line, sample probe and inlet filter are not blocked.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ensure that the sample outlet is not blocked.</td>
<td></td>
</tr>
<tr>
<td>The 2020ComboPRO has aspirated a liquid.</td>
<td>Contact INFICON.</td>
<td></td>
</tr>
<tr>
<td>The pump has failed.</td>
<td>Contact INFICON.</td>
<td></td>
</tr>
<tr>
<td>Blocked Filter</td>
<td>Replace the inlet filter INFICON Part No. MX750100.</td>
<td></td>
</tr>
<tr>
<td>Instrument over range</td>
<td>High concentrations of gases will saturate the detector and electronics.</td>
<td>Wait until the display returns to normal. PIDs are designed to detect relatively low levels of gases.</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>The detector has become saturated.</td>
<td>Move the 2020ComboPRO to a location where it can sample clean air. Sample clean air until the readings stabilize at a low level.</td>
</tr>
<tr>
<td></td>
<td>Detector has been short-circuited by foreign matter in the cell.</td>
<td>Contact INFICON.</td>
</tr>
</tbody>
</table>
**General Questions**

<table>
<thead>
<tr>
<th>Very low or no instrument response detected, yet compounds are known to be present</th>
<th>The 2020ComboPRO has not been properly calibrated.</th>
<th>Verify the concentration of the span gas. Calibrate the 2020ComboPRO. See page 60.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory slots are not set up correctly.</td>
<td>Program the memory slots. See page 61.</td>
<td></td>
</tr>
<tr>
<td>Response Factor has been set to zero.</td>
<td>Set Response Factor to 1.0 or refer to Table 6 for correct response factor.</td>
<td></td>
</tr>
<tr>
<td>Detector is leaking.</td>
<td>Ensure the UV lamp is correctly installed.</td>
<td>Ensure the lamp cover is tight. Do not over tighten. Ensure the O-ring seal on the lamp cover is positioned correctly.</td>
</tr>
<tr>
<td>UV lamp is the incorrect size.</td>
<td>Contact INFICON for correct lamp.</td>
<td></td>
</tr>
<tr>
<td>Sampling environment is extremely humid or it is raining.</td>
<td>Water vapor is not ionized by the PID. Water vapor does scatter and absorb light that causes a higher or lower reading. The 2020ComboPRO has been designed to work in a humid environment but you may notice a decreased response.</td>
<td></td>
</tr>
<tr>
<td>UV lamp is failing.</td>
<td>Install a new UV lamp. See page 84.</td>
<td></td>
</tr>
<tr>
<td>High concentrations of non-ionizable compounds.</td>
<td>Chemical compounds with an ionization potential higher than 10.6 eV or 11.7 eV scatter and absorb UV light. Sensitivity may be decreased. Contact INFICON for more information.</td>
<td></td>
</tr>
<tr>
<td>Issue</td>
<td>Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Erroneous high readings</td>
<td>Sampling environment is very humid.</td>
<td>Water vapor may contain mineral salts which carry a charge. The water vapor becomes an electrolytic solution which becomes ionized when it enters the detector.</td>
</tr>
<tr>
<td></td>
<td>The 2020ComboPRO is not properly calibrated.</td>
<td>Ensure that the calibration gas is the correct concentration and calibrate the 2020ComboPRO as described on page 63.</td>
</tr>
<tr>
<td></td>
<td>Memory Slots have not been properly programmed.</td>
<td>Program the memory slots. See page 61.</td>
</tr>
<tr>
<td></td>
<td>Detector has been short-circuited by foreign material.</td>
<td>Contact INFICON</td>
</tr>
<tr>
<td>Date and time setting are not retained</td>
<td>The battery pack was removed before the 2020ComboPRO was turned off.</td>
<td>Replace the battery pack and reset the time and date. See page 39.</td>
</tr>
<tr>
<td></td>
<td>The 2020ComboPRO has not been used for 3 months or more.</td>
<td>Connect the 2020ComboPRO to the battery charger and recharge the battery. Reset the date and time.</td>
</tr>
<tr>
<td>Display is blank</td>
<td>Battery pack is critically low.</td>
<td>Recharge or replace the battery pack.</td>
</tr>
<tr>
<td></td>
<td>The battery pack is not connected to the 2020ComboPRO properly.</td>
<td>Ensure the battery pack connector is securely attached to the 2020ComboPRO.</td>
</tr>
<tr>
<td>Sample flow is less than 300 ml/min</td>
<td>Inlet filter is plugged.</td>
<td>Replace the inlet filter. See page 87.</td>
</tr>
<tr>
<td></td>
<td>Inlet filter is incorrectly installed.</td>
<td>Ensure the inlet filter is installed correctly. See page 83.</td>
</tr>
<tr>
<td></td>
<td>Sample outlet is blocked.</td>
<td>Clear blockage from sample outlet.</td>
</tr>
<tr>
<td></td>
<td>Pump has been damaged.</td>
<td>Contact INFICON</td>
</tr>
<tr>
<td>Issue</td>
<td>Description</td>
<td>Solution</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Liquid has been aspirated.</td>
<td>The 2020ComboPRO has been exposed to a solvent that can pass through the inlet filter.</td>
<td>Contact INFICON.</td>
</tr>
<tr>
<td>Very corrosive gases have been sampled.</td>
<td></td>
<td>Contact INFICON.</td>
</tr>
<tr>
<td>Cannot download data or communicate with PC.</td>
<td>Cable is not connected.</td>
<td>Connect the 2020ComboPRO to the PC. See page 37.</td>
</tr>
</tbody>
</table>
Appendices 7
## Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>9” (228.6 mm) long x 3” (76.2 mm) deep x 4.25” (107.9 mm) wide at display tapering to 2.6” (66.6 mm) at handle</td>
</tr>
<tr>
<td>Weight</td>
<td>1.9 pounds (0.86 kg)</td>
</tr>
<tr>
<td>Detector</td>
<td>Instant on photoionization detector with standard 10.6eV UV lamp, optional 10.0 eV or 11.7 eV lamps available</td>
</tr>
<tr>
<td>Keypad</td>
<td>5 keys with tactile feedback.</td>
</tr>
<tr>
<td>Display</td>
<td>8 line LCD display for alphanumerical readouts and soft key display</td>
</tr>
<tr>
<td>Datalogger memory</td>
<td>200 hours at 1 minute sample interval</td>
</tr>
<tr>
<td>Serial output</td>
<td>RS-232, 9600 baud, 8 data bits with no parity, for connection to a Windows™ compatible computer</td>
</tr>
<tr>
<td>Audio output</td>
<td>85 decibels on Alarm</td>
</tr>
<tr>
<td>Inlet connection</td>
<td>1/8” (3.175 mm) fitting</td>
</tr>
<tr>
<td>Battery type</td>
<td>MX700010: Nickel cadmium rechargeable cell with intelligent charger. The battery pack is 24% cadmium (Cd) by weight. MX700011: NIMH rechargeable cell with intelligent charger. Contains no cadmium.</td>
</tr>
<tr>
<td>Charge/discharge time</td>
<td>~4 hr/6 hr</td>
</tr>
<tr>
<td>Input Power</td>
<td>12 VDC, 1.0 A</td>
</tr>
<tr>
<td>Battery charger</td>
<td>Automatically charges and maintains full charge in battery pack.</td>
</tr>
<tr>
<td>U.S. and Canada</td>
<td>INFICON Part No. MX350002</td>
</tr>
<tr>
<td>Input</td>
<td>120VAC 60 Hz 21W</td>
</tr>
<tr>
<td>Output</td>
<td>+12VDC 1000mA</td>
</tr>
<tr>
<td>Regulatory Approvals</td>
<td>CSA, UL</td>
</tr>
<tr>
<td>All other Countries</td>
<td>INFICON Part No. MX396013</td>
</tr>
<tr>
<td>Input</td>
<td>100-250VAC 50-60 Hz 0.5-0.3A</td>
</tr>
<tr>
<td>Output</td>
<td>+12VDC 2.08A</td>
</tr>
<tr>
<td>Regulatory Approvals</td>
<td>ATEX, UL</td>
</tr>
<tr>
<td>Materials in sample stream</td>
<td>Stainless steel, Teflon, Viton®, polypropylene, Buna-N rubber, nickel.</td>
</tr>
</tbody>
</table>
Inlet filter: Replaceable Teflon/Polypropylene, 1 μm
Inlet flow rate: Greater than 300 mL/min
Operating temperature range: 0 to 50°C (32 to 122°F)
I/S Certified Temperature Range: 0 to 40°C (32 to 105°F)
Operating humidity range: 0 to 95% relative humidity (non-condensing)
Operating humidity range with optional humidity pre-filter tube: 0 to 100% relative humidity (non-condensing)
Operating altitude range: Up to 10,000 ft (3000 m)
Storage temperature range: -10 to 65°C (14 to 149°F)
Storage humidity range: 0 to 100% relative humidity (non-condensing)
Storage altitude range: Up to 15,000 ft (4570 m)
Operating concentration range: 0.1 ppm to 10,000 ppm, isobutylene
Accuracy: +/-10% or +/-2 ppm, whichever is greater
Precision: 1% of calibration (calibrated with 100 ppm isobutylene)
Response time: Less than 3 seconds to 90%
Detection limit: 0.1 ppm isobutylene
Languages: English (standard), can add either Spanish, French, German or Italian as an option

**NOTE:** Specifications subject to change without notice.
Warranty

The 2020ComboPRO has a one year Warranty against defects in materials and workmanship.

INFICON warranties that its manufactured product will be free from defects in materials and workmanship for a period of one (1) year from the date of receipt by the Customer. This may be voided if, in the opinion of INFICON, the product has been abused or treated in a negligent manner so as to cause damage or failure. Negligent use includes, but is not limited to, exposure of the internal parts of the equipment to water. Damage caused thereby is expressly excluded from this Warranty.

Consumable supplies and parts routinely replaced are not included in the warranty.

INFICON and its vendors disclaim any implied warranty of merchantability or fitness for a particular purpose. INFICON and its vendors will not be liable for any indirect, special, incidental, or consequential damages, irrespective of whether INFICON or the vendor has advance notice of the possibility of such damages.

INFICON’s sole liability under this warranty is limited to the repair or replacement of the product at INFICON’s discretion at its Service/Repair facility and return to the Customer.

When INFICON is made aware of a problem that would be eligible for remedy under Warranty, it will issue a Return Material Authorization number to the customer. No return will be accepted unless such authorization has been obtained. The customer is responsible for insurance and shipping to the designated INFICON Service/Repair facility.
### Contacting INFICON

<table>
<thead>
<tr>
<th>Service</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>To place an order, check the status of an order, obtain current pricing and availability</td>
<td>315-434-1100</td>
</tr>
<tr>
<td>Service and repair of your instrument</td>
<td>315-434-1100</td>
</tr>
<tr>
<td>Technical Support Department</td>
<td>315-434-1100</td>
</tr>
<tr>
<td>Customer Service</td>
<td>315-434-1100</td>
</tr>
<tr>
<td>Worldwide:</td>
<td>INFICON 2 Technology Place East Syracuse NY 13057-9714 USA Tel.: 315-434-1100 Fax: 315-437-3803 <a href="http://www.inficon.com">www.inficon.com</a> <a href="mailto:reachus@inficon.com">reachus@inficon.com</a></td>
</tr>
</tbody>
</table>

Table 5. Contact Information
Installing an Alternate AC Plug on the Battery Charger

In most cases the 2020ComboPRO will be shipped with an AC line cord that will fit the AC wall outlet in your area. If this cannot be done, you may need to obtain an AC line cord suitable for the AC receptacle in your area.

The AC line cord, attached plug and receptacle must be marked with your country’s certification mark and the cord must have a Harmonization (HAR) mark.

The line cord must be rated for either 100 to 120 VAC at 60 Hz or 220 to 240 VAC at 50 Hz. The voltage rating will depend on the voltage in your area.

Contact your INFICON representative to obtain more information.

Calibration Gas Supplier

The recommended span gas is isobutylene in air. 1ppm, 10ppm, or100 ppm isobutylene in air may be obtained from INFICON.

The exact concentration will be determined by your application. Other concentrations and other gases may be obtained from your local gas supplier. If you cannot locate a local gas supplier, contact INFICON’s Technical Support Department.

Presets and Response Factors

Presets simplify Memory Slot programming, and provide standard response factors and alarm levels for approximately 100 compounds. The name, response factor and three alarm levels are all set from the preset.

You can change any of the values entered in the Memory Slots. Changes made to the library information that has been loaded into a Preset will have no effect on the original library entry.

The response factors were determined over the range 5 – 500 ppm, based on a 100-ppm isobutylene calibration. Isobutylene RF = 1.0. The following formula is used for calculation of response factors:

\[
\text{Response Factor} = \frac{\text{Actual Concentration}}{\text{2020ComboPRO Response}}
\]

A response factor less than 1.0 indicates a compound response better than that of isobutylene. A response factor greater than 1.0 indicates a lower response than that of isobutylene.
NOTE: It does not matter which response factor is entered. The 2020ComboPRO’s response is not specific to any one compound. The displayed reading represents the total concentration of all ionizable compounds in the sample.

NOTE: INFICON’s compound list is subject to change as market requirements evolve.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Code</th>
<th>RF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetaldehyde</td>
<td>ACETAL</td>
<td>10.5</td>
</tr>
<tr>
<td>Acetone</td>
<td>ACETONE</td>
<td>1.2</td>
</tr>
<tr>
<td>Acrolein (2-Propenal) 1</td>
<td>ACROLEIN</td>
<td>4.0</td>
</tr>
<tr>
<td>Allyl Chloride (3-Chloro-1-Propene) 1</td>
<td>ALLCHLOR</td>
<td>3.9</td>
</tr>
<tr>
<td>Benzene</td>
<td>BENZENE</td>
<td>0.5</td>
</tr>
<tr>
<td>Bromoform (Tribromomethane) 1</td>
<td>BROMFORM</td>
<td>2.0</td>
</tr>
<tr>
<td>1, Bromopropane</td>
<td>BROMPANE</td>
<td>0.4</td>
</tr>
<tr>
<td>1,3-Butadiene</td>
<td>13BUTADI</td>
<td>0.7</td>
</tr>
<tr>
<td>n-Butanol</td>
<td>nBUTANOL</td>
<td>3.4</td>
</tr>
<tr>
<td>n-Butyl Acetate</td>
<td>nBUTACET</td>
<td>2.3</td>
</tr>
<tr>
<td>n-Butyl Acrylate</td>
<td>nBUTACRY</td>
<td>1.8</td>
</tr>
<tr>
<td>n-Butyl Mercaptan (Butanethiol) 2</td>
<td>nBUTMERC</td>
<td>0.6</td>
</tr>
<tr>
<td>Carbon Disulfide</td>
<td>CS2</td>
<td>1.3</td>
</tr>
<tr>
<td>Chlorobenzene</td>
<td>CHLOBENZ</td>
<td>0.4</td>
</tr>
<tr>
<td>Crotonaldehyde (2-Butenal)</td>
<td>CROTONAL</td>
<td>1.2</td>
</tr>
<tr>
<td>Cumene (Isopropylbenzene)</td>
<td>CUMENE</td>
<td>0.6</td>
</tr>
<tr>
<td>Cyclohexane</td>
<td>CYCHEXAN</td>
<td>1.3</td>
</tr>
<tr>
<td>Cyclohexanone</td>
<td>CYCHEXON</td>
<td>0.9</td>
</tr>
<tr>
<td>1,2-Dichlorobenzene (ortho-)</td>
<td>12DCBENZ</td>
<td>0.5</td>
</tr>
<tr>
<td>cis-1,2-Dichloroethylene</td>
<td>cis12DCE</td>
<td>0.8</td>
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NOTES: 1. In cases where recommended exposure limits are below the detection limit for the compound in question, the estimated lower limit of detection has been substituted for those values.

2. The 2020ComboPRO is not suitable for monitoring these compounds at ACGIH recommended levels.

3. A 1000-ppm TWA has been established for those compounds which are “Simple Asphyxiants” and for which no exposure value exists.

4. For those compounds, which lack established exposure levels, an arbitrary value of 200 ppm has been established for the TWA, STEL and PEAK alarms.

References


NOTE: The TLV/BEI™ publication is revised annually.

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