

CALIBRATION

Gas Cylinders and Accessories

Revised January 2019



levittsafety

Quad Mixes:

IFLA0446698	50ppm CO/25 ppm H2S/18% O2/1.62% CH4 (50% LEL Propane equivalent) balance N2, 58 L	All Sperian Standard 4-Gas Monitors
IFLA0431638	50ppm CO/25 ppm H2S/18% O2/1.62% CH4 (50% LEL Propane equivalent) balance N2, 34 L	All Sperian Standard 4-Gas Monitors
IFLA0446667	50ppm CO/25 ppm H2S/18% O2/1.25% CH4 (25% LEL Pentane equivalent) balance N2, 58 L	Standard 4-gas Monitors, Equivalent LEL Calibration
IFLA0446460	100ppm CO/25 ppm H2S/18% O2/2.5% CH4 (50% LEL Methane) balance N2, 58 L	All BW/GfG Standard 4-Gas Monitors, BW/GfG Docking Station
IFLA0431536	100ppm CO/25 ppm H2S/18% O2/2.5% CH4 (50% LEL Methane) balance N2, 34 L	All BW/GfG Standard 4-Gas Monitors, BW/GfG Docking Station
IFLA0446389	100ppm CO/25 ppm H2S/ 17% O2 /2.5% CH4 (50% LEL Methane) balance N2, 58 L	Standard 4-Gas Monitors, has 17% O2
IFLA1077404	100 ppm CO/25 ppm H2S/1.25% CH4 (50% LEL pentane equivalent)/18% O2, balance N2, 58 L	BW/GfG Standard 4-gas Monitors, same as BW CG-Q58-4JK Pentane Equivalent LEL Calibration
IFLA1074790	50ppm CO/25 ppm H2S/18% O2/2.5% CH4 balance N2, 58 L	Standard 4-Gas Monitors
IFLA1074791	50ppm CO/ 20 ppm H2S /18% O2/2.5% CH4 balance N2, 58 L	4-Gas Monitors, 20 ppm H2S
IFLA0925988	200ppm CO/20 ppm H2S/18% O2/2.5% CH4 balance N2, 34 L	4-Gas Monitors (GfG Standard Cal Gas)
IFLA1074792	200ppm CO/25 ppm H2S/18% O2/2.5% CH4 balance N2, 58 L	4-Gas Monitors
IFLA0445957	60ppm CO/20 ppm H2S/ 15% O2 /1.45% CH4 (58% LEL Pentane equivalent) balance N2, 58 L Note: LEL sensor must be calibrated to 58% LEL for pentane equivalent calibration	MSA Standard 4-Gas Monitors
IFLA0431321	60ppm CO/20 ppm H2S/ 15% O2 /1.45% CH4 (58% LEL Pentane equivalent) balance N2, 34 L Note: LEL sensor must be calibrated to 58% LEL for pentane equivalent calibration	MSA Standard 4-Gas Monitors
IFLA0444820	300ppm CO/10 ppm H2S/ 15% O2 /1.45% CH4 (58% LEL Pentane equivalent) balance N2, 58 L Note: LEL sensor must be calibrated to 58% LEL for pentane equivalent calibration	MSA
IFLA0446770	50 ppm CO/25 ppm H2S/2.5% CH4 (50% LEL Methane)/ 12% O2 /balance N2, 58L	RKI Standard 4-Gas Monitors

IFLA0445316	10 ppm NO2/60 ppm CO/1.45% CH4 (58% LEL Pentane equivalent)/ 15% O2 /balance N2, 58 L Note: LEL sensor must be calibrated to 58% LEL for pentane equivalent calibration ***6 MONTH SHELF LIFE***	Monitors with LEL/O2/CO/NO2 sensors (Mining application) Same as MSA mix.
IFLA0430909	10 ppm NO2/60 ppm CO/1.45% CH4 (58% LEL Pentane equivalent)/ 15% O2 /balance N2, 34 L Note: LEL sensor must be calibrated to 58% LEL for pentane equivalent calibration ***6 MONTH SHELF LIFE***	Monitors with LEL/O2/CO/NO2 sensors (Mining application) Same as MSA mix.
IFLA0967361	100 ppm CO/25 ppm H2S/25% LEL Pentane/18% Oxygen/balance N2, 58 L	ISC Monitors
IFLA1073753	100 ppm CO/25 ppm H2S/25% LEL Pentane/18% Oxygen/balance N2, 34 L	ISC Monitors
IFLA0444921	50 ppm CO/10 ppm H2S/2.5% CH4 (50% LEL Methane), 18% Oxygen/balance N2, 58 L	RAE Monitors
IFLA0446305	100 ppm CO/25 ppm H2S/1% Propane (50% LEL)/18% O2/balance N2, 58 L	4-Gas Monitors, Propane Equivalent LEL Calibration
IFLA0893107	5 ppm NO2/100 ppm CO/2.5% CH4 (50% LEL)/18% O2/balance N2, 58 L ***6 MONTH SHELF LIFE***	4-Gas Monitors with NO2
IFLA1072699	5 ppm NO2/100 ppm CO/0.35% Pentane (25% LEL)/ 19% O2 /balance N2, 58 L ***6 MONTH SHELF LIFE***	4-Gas Monitors with NO2, Pentane LEL Calibration (19% O2)
IFLA1166215	5 ppm NO2/100 ppm CO/0.35% Pentane (25% LEL)/18% O2/balance N2, 58 L ***6 MONTH SHELF LIFE***	4-Gas Monitors with NO2, Pentane LEL Calibration (18% O2)
IFLA0445305	10 ppm NO2/100 ppm CO/2.5% Methane (50% LEL)/ 17% O2 /balance N2, 58 L ***6 MONTH SHELF LIFE***	4-Gas Monitors with NO2
IFLA0445742	15 ppm NO2/500 ppm CO/2.5% Methane (50% LEL)/ 15% O2 /balance N2, 58 L ***6 MONTH SHELF LIFE***	4-Gas Monitors with NO2

Industrial Scientific Quad/5 Gas Mixes with iGas Card, for use with ISC Docking Stations

ISC18109191	100 ppm CO/25 ppm H2S/25% LEL Pentane/18% Oxygen/balance N2, 34 L
ISC18109155	100 ppm CO/25 ppm H2S/25% LEL Pentane/18% Oxygen/balance N2, 58 L
ISC18109157	100 ppm CO/25 ppm H2S/25% LEL Pentane/18% Oxygen/balance N2, 116 L
ISC18109178	100 ppm CO/5 ppm NO2/25% LEL Pentane/18% Oxygen/balance N2, 58L ***6 MONTH SHELF LIFE***

- ISC18109236 100 ppm CO/5 ppm NO2/25% LEL Pentane/18%
Oxygen/balance N2, 116L
*****6 MONTH SHELF LIFE*****
- ISC18109222 100 ppm CO/25 ppm H2S/5 ppm SO2/25% LEL Pentane/18%
Oxygen/balance N2, 58 L
- ISC18109220 100 ppm CO/25 ppm H2S/5 ppm SO2/25% LEL Pentane/18%
Oxygen/balance N2, 116 L

MSA Quad/5 Gas Mixes with RF Collar, for use with GX2 & Electronic Cylinder Holder

- IMSA10048280 60ppm CO/20 ppm H2S/15% O2/1.45% CH4
(58% LEL Pentane equivalent) balance N2, 34 L
**Note: LEL sensor must be calibrated to 58%
LEL for pentane equivalent calibration**
- MSA10045035 60ppm CO/20 ppm H2S/15% O2/1.45% CH4
(58% LEL Pentane equivalent) balance N2, 58 L
**Note: LEL sensor must be calibrated to 58%
LEL for pentane equivalent calibration**
- I10058036 60ppm CO/10 ppm NO2/15% O2/1.45% CH4
(58% LEL Pentane equivalent) balance N2, 34 L
**Note: LEL sensor must be calibrated to 58%
LEL for pentane equivalent calibration**
*****6 MONTH SHELF LIFE*****
- I10058034 60ppm CO/10 ppm NO2/15% O2/1.45% CH4
(58% LEL Pentane equivalent) balance N2, 58 L
**Note: LEL sensor must be calibrated to 58%
LEL for pentane equivalent calibration**
*****6 MONTH SHELF LIFE*****
- IMSA10098855 10 ppm SO2/60ppm CO/20 ppm H2S/15% O2/1.45% CH4
(58% LEL Pentane equivalent) balance N2, 34 L
**Note: LEL sensor must be calibrated to 58%
LEL for pentane equivalent calibration**
- IMSA10117738 10 ppm SO2/60ppm CO/20 ppm H2S/15% O2/1.45% CH4
(58% LEL Pentane equivalent) balance N2, 58 L
**Note: LEL sensor must be calibrated to 58%
LEL for pentane equivalent calibration**
- IMSA10150622 10 ppm SO2/60ppm CO/20 ppm H2S/15% O2/1.45% CH4
(58% LEL Pentane equivalent) balance N2, 116 L
**Note: LEL sensor must be calibrated to 58%
LEL for pentane equivalent calibration**

Five-Component Levitt Mixtures:

IFLA0445458	10 ppm SO ₂ /25 ppm H ₂ S/100 ppm CO/2.5% CH ₄ (50% LEL)/18% O ₂ /balance N ₂ , 58 L	Monitors with LEL/O ₂ /CO/H ₂ S/SO ₂ sensors (Range of SO ₂ sensor must be higher than 10 ppm unless gas is just used for function test or for GfG 460)
IFLA0919815	5 ppm SO ₂ /25 ppm H ₂ S/100 ppm CO/2.5% CH ₄ (50% LEL)/18% O ₂ /balance N ₂ , 58 L	Monitors with LEL/O ₂ /CO/H ₂ S/SO ₂ sensors, Range of SO ₂ 0-10 ppm
IFLA0445441	10 ppm SO ₂ /20 ppm H ₂ S/60 ppm CO/1.45% CH ₄ / 15% O₂ /balance N ₂ , 58 L Note: LEL sensor must be calibrated to 58% LEL for pentane equivalent calibration	Monitors with LEL/O ₂ /CO/H ₂ S/SO ₂ (Same as MSA)
IFLA0430989	10 ppm SO ₂ /20 ppm H ₂ S/60 ppm CO/1.45% CH ₄ / 15% O₂ /balance N ₂ , 34 L Note: LEL sensor must be calibrated to 58% LEL for pentane equivalent calibration	Monitors with LEL/O ₂ /CO/H ₂ S/SO ₂ (Same as MSA)
IFLA0444831	10 ppm H ₂ S/2.5% CO ₂ /300 ppm CO/1.45% CH ₄ / 15% O₂ /balance N ₂ , 34 L Note: LEL sensor must be calibrated to 58% LEL for pentane equivalent calibration	Monitors with LEL/O ₂ /CO/CO ₂ /H ₂ S (MSA)
IFLA1074518	5 ppm SO ₂ /25 ppm H ₂ S/100 ppm CO/25% LEL Pentane/18% O ₂ /balance N ₂ , 58 L	ISC with SO ₂
IFLA1074273	10 ppm SO ₂ /25 ppm H ₂ S/100 ppm CO/25% LEL Pentane/18% O ₂ /balance N ₂ , 116 L	ISC with SO ₂

Three-Component Mixtures:

IFLA0440268	50 ppm CO/50% LEL CH ₄ /18% O ₂ /balance N ₂ , 103 L	Monitors with LEL/O ₂ /CO sensors
IFLA0438156	100 ppm CO/2.5% CH ₄ (50% LEL Methane)/ 17% O₂ /balance N ₂ , 103 L	Monitors with LEL/O ₂ /CO sensors that require 100 ppm CO (GfG etc)
IFLA0918558	100 ppm CO/2.5% CH ₄ (50% LEL Methane)/18% O ₂ /balance N ₂ , 103 L	Monitors with LEL/O ₂ /CO sensors that require 100 ppm CO (GfG etc.)
IFLA0892806	50 ppm CO/1.62% CH ₄ (Propane Equivalent)/18% O ₂ /balance N ₂ , 103 L	Sperian Monitors with LEL/O ₂ /CO sensors
IFLA0438127	100 ppm CO/1% (50% LEL) Propane/ 17% O₂ /balance N ₂ , 103 L	Monitors with LEL/O ₂ /CO, Propane LEL Calibration
IFLA0446869	25 ppm H ₂ S, 50 ppm CO, 2.5% CH ₄ (50% LEL Methane) Balance Air, 58 L	Monitors with LEL/CO/H ₂ S
IFLA0446531	25 ppm H ₂ S, 100 ppm CO, 2.5% CH ₄ (50% LEL Methane) Balance Air, 58 L	Monitors with LEL/CO/H ₂ S
IFLA0893001	10 ppm H ₂ S, 50 ppm CO, 2.5% CH ₄ (50% LEL Methane) Balance Air, 58 L	Monitors with LEL/CO/H ₂ S

Two-Component Mixtures:

IFLA0439733	35ppm CO/0.1% (1000 ppm) CO ₂ /balance air, 103 L	IAQ Monitors
IFLA0439011	2.5% Methane (50% LEL CH ₄), 18% O ₂ /balance N ₂ , 103 L	Monitors with LEL & O ₂
IFLA0891901	60 ppm CO/10 ppm NO ₂ /balance N ₂ , 34 L ***6 MONTH SHELF LIFE***	Monitors with NO ₂ & CO (MSA Altair 2X)
IFLA0892775	2% (20,000 ppm) CO ₂ /18% O ₂ /balance N ₂ , 103 L	Monitors with CO ₂ & O ₂

Nitrogen/ Zero Air/Oxygen:

IFLA0440931	Air, Zero grade, 103 litre cylinder. Instrument grade Air with less than 1 ppm THC (total hydrocarbons)	For zeroing monitors that require oxygen.
IFLA0440806	100% Nitrogen, 103 litre cylinder. This is not Air and cannot be used for instruments that require Oxygen	For zeroing monitors that do not require O ₂ or for performing a Zero on O ₂ sensors
IFLA0439321	20.9% Oxygen/balance N ₂ , 103 L	

Bump Gas Cylinders/Accessories : THESE CYLINDERS ARE NOT TO BE USED FOR CALIBRATION!!!

Industrial Scientific Bump-n-Go:

ISC18109568	Bump Gas Cylinder, ISC, Bump-n-Go, 100 ppm CO, 75 ppm H ₂ S, 15% O ₂ , 25% LEL Methane. Up to 250 bumps per cylinder. Requires Pushbutton Regulator p/n ISC18109565, Bump Test Only, 1 Year Shelf Life	
ISC18109577	Bump Gas Cylinder, ISC, Bump-n-Go, 100 ppm CO, 75 ppm H ₂ S, 15% O ₂ , 25% LEL Methane, Cylinders. Requires Pushbutton Regulator p/n ISC18109565, Bump Test Only, 1 Year Shelf Life, Package of 6.	
ISC18109565	Regulator, ISC, Pushbutton, Bump-n-Go, Bump Test Cylinders only	

ISC 11L:

ISC18105825	75 ppm H ₂ S/200 ppm CO/25% LEL CH ₄ /15% O ₂ /balance N ₂ , 11L Spray Bottle	
-------------	---	--

Honeywell/BW/Sperian:

IBCGBUMP1	40 ppm H ₂ S/200 ppm CO/2.5% CH ₄ , 10% O ₂ /balance N ₂ 11L Spray Bottle with balloon, 6 month shelf life	
IBCGBUMPH ₂ S	100 ppm H ₂ S/balance N ₂ . 11L Spray Bottle with balloon, 6 month shelf life	
IBCGBUMPM100	100 ppm CO/balance N ₂ . 11L Spray Bottle with balloon, 12 month shelf life	
IBCGBUMPBK	Spare balloon assembly kit with hose (1/8" ID, 3/16" OD) and adapter	

MSA:

IFLA814350 60 ppm CO, 2.5% CH₄, 15% O₂/balance N₂, 11L Spray Bottle

Single-Component Cylinders:**Ammonia (34 & 58 litre Aluminum)**

IFLA0445263 10 ppm Ammonia (NH₃)/balance N₂, 58 L
IFLA0447187 25 ppm Ammonia (NH₃) / balance N₂, 58 L
IFLA0431939 25 ppm Ammonia (NH₃)/balance N₂, 34 L
IFLA0447914 50 ppm Ammonia (NH₃)/balance N₂, 58 L
IFLA0893093 50 ppm Ammonia (NH₃)/balance Air, 58 L
IFLA0444576 100 ppm Ammonia (NH₃)/balance N₂, 58 L
IFLA0444534 100 ppm Ammonia (NH₃)/balance Air, 58 L
IFLA1074515 250 ppm Ammonia (NH₃)/balance Air, 58 L
IFLA0447441 300 ppm Ammonia (NH₃)/balance Air, 58 L

Benzene (34 Litre Aluminum)

IFLA0432413 5 ppm Benzene/balance air, 34 L aluminum Tiger Select/UltraRAE

Carbon Dioxide (CO₂, 103 Litre Steel)

IFLA0436806 1000 ppm CO₂/balance N₂, 103 L
IFLA0916742 2000 ppm CO₂/balance air, 103 L
IFLA0437240 5000 ppm CO₂/balance air, 103 L (G460 w/NDIR CO₂)
IFLA0437275 5000 ppm CO₂/balance N₂, 103 L
IFLA1074281 1% (10,000 ppm) CO₂/balance air, 103 L
IFLA0892753 1.5% (15,000 ppm) CO₂/balance N₂, 103 L
IFLA1074283 2% (20,000 ppm) CO₂/balance N₂, 103 L
IFLA0439175 2.5% (25,000 ppm) CO₂/balance air, 103 L
IFLA0439637 3% (30,000 ppm) CO₂/balance air, 103 L
IFLA0439790 4% (40,000 ppm) CO₂, 20.9% O₂/balance N₂, 103 L
IFLA0439880 5% (50,000 ppm) CO₂/balance air, 103 L
IFLA0892755 10% (100,000 ppm) CO₂/balance N₂, 103 L

Carbon Monoxide (CO, 103 Litre Steel)

IFLA0438538	10 ppm CO/balance air, 103 L
IFLA0439583	25 ppm CO/balance air, 103 L
IFLA0439761	35 ppm CO/balance air, 103 L
IFLA0440390	50 ppm CO/balance air, 103 L
IFLA0440438	50 ppm CO/balance N2, 103 L
IFLA1074310	60 ppm CO/balance air, 103 L
IFLA0438295	100 ppm CO/balance air, 103 L
IFLA0438338	100 ppm CO/balance N2, 103 L
IFLA0892793	200 ppm CO/balance air, 103 L
IFLA1074284	250 ppm CO/balance air, 103 L
IFLA0914100	400 ppm CO/balance air, 103 L
IFLA0440060	500 ppm CO/balance air, 103 L
IFLA1072590	1000 ppm CO/balance air, 103 L
IFLA0436886	2000 ppm CO/balance N2, 103 L

Chlorine (Cl2, 34 & 58 Litre Aluminum)

IFLA0447384	2 ppm Cl2 (chlorine)/balance N2, 58 L
IFLA0432474	5 ppm Cl2 (chlorine)/balance N2, 34 L
IFLA0448116	5 ppm Cl2 (chlorine)/balance N2, 58 L
IFLA0430620	10 ppm Cl2 (chlorine) balance N2, 34 L
IFLA0444757	10 ppm Cl2 (chlorine)/balance N2, 58 L
IFLA1074517	50 ppm Cl2 (chlorine)/balance N2, 58 L

Ethylene Oxide (EtO, 58 Litre Aluminum)

IFLA0448030	5 ppm EtO (Ethylene Oxide)/balance N2, 58 L
IFLA0444662	10 ppm EtO (Ethylene Oxide)/balance N2, 58 L

Hexane (C6H14, 103 litre Steel,

IFLA1075962	400 ppm Hexane/balance air, 103 L
-------------	-----------------------------------

Hydrogen (H2, 103 Litre Steel)

IFLA0440446	50 ppm Hydrogen (H2)/balance air, 103 L
IFLA0440103	500 ppm Hydrogen (H2)/balance air, 103 L
IFLA1074279	1000 ppm Hydrogen (H2)/balance air, 103 L
IFLA0437689	25% LEL (1%Vol) Hydrogen/balance air 103 L
IFLA0438887	50% LEL (2%Vol) Hydrogen/balance air, 103 L

Hydrogen (H2, 58 Litre Aluminum)

IFLA0914119	100 ppm Hydrogen (H2), 20.9% O2/balance N2, 58 L
-------------	--

Hydrogen Chloride (HCl, 34 & 58 Litre Aluminum)

IFLA0448190	5 ppm Hydrogen Chloride (HCl)/balance N2, 58 L
IFLA1078156	10 ppm Hydrogen Chloride (HCl)/balance N2, 34 L
IFLA0445136	10 ppm Hydrogen Chloride (HCl)/balance N2, 58 L

Hydrogen Cyanide (HCN, 34 & 58 Litre Aluminum)

IFLA1074276	10 ppm Hydrogen Cyanide (HCN)/balance N2, 34 L
IFLA0445231	10 ppm Hydrogen Cyanide (HCN)/balance N2, 58 L

Hydrogen Sulphide (H2S, 34 & 58 Litre Aluminum)

IFLA1074514	20 ppm H2S/balance N2, 58 L
IFLA0447063	25 ppm H2S/balance N2, 58 L
IFLA0431865	25 ppm H2S/balance N2, 34 L
IFLA0447590	40 ppm H2S/balance N2, 58 L
IFLA0447772	50 ppm H2S/balance N2, 58 L

Isobutylene (103 Litre Steel)

IFLA0438576	10 ppm Isobutylene/balance air, 103 L	Monitors with ppb range PID sensors (TSI QTrak Probes/ E Instruments with ppb range)
IFLA0438479	100 ppm Isobutylene/balance air, 103 L	Monitors with PID sensors
IFLA1074280	1000 ppm Isobutylene/balance air, 103 L	Monitors with PID sensors

Methane (CH4, 103 Litre Steel or 34 Litre Aluminum)

IFLA1074513	1.25% Methane (CH4, 25% LEL)/balance air, 103 L
IFLA0439138	2.5% Methane (CH4, 50% LEL)/balance air, 103 L

- IFLA1073387 5% Methane (CH₄, 100% LEL)/balance air, 103 L
- IGG7802038 99.9% Methane, balance N₂, 34 L aluminum (GfG p/n)
for calibrating 0-100% Gas/Volume sensors

Nitric Oxide (NO, 34 & 58 Litre Aluminum)

- IFLA0445297 10 ppm NO (nitric oxide)/balance N₂, 58 L
- IFLA1078157 25 ppm NO (nitric oxide)/balance N₂, 34 L
- IFLA0893070 25 ppm NO (nitric oxide)/balance N₂, 58 L
- IFLA0447958 50 ppm NO (nitric oxide)/balance N₂, 58 L

Nitrogen Dioxide (NO₂, 34 & 58 Litre Aluminum)

*****6 MONTH SHELF LIFE FOR NO₂*****

- IFLA0432551 5 ppm NO₂ (nitrogen dioxide)/balance N₂, 34 L
- IFLA0914097 5 ppm NO₂ (nitrogen dioxide)/balance Air, 34 L
- IFLA0448296 5 ppm NO₂ (nitrogen dioxide)/balance N₂, 58 L
- IFLA0448249 5 ppm NO₂ (nitrogen dioxide)/balance air, 58 L
- IFLA0430976 10 ppm NO₂ (nitrogen dioxide) balance N₂, 34 L
- IFLA0445368 10 ppm NO₂ (nitrogen dioxide) balance air, 58 L
- IFLA0445418 10 ppm NO₂ (nitrogen dioxide) balance N₂, 58 L
- IFLA0447283 25 ppm NO₂ (nitrogen dioxide)/balance N₂, 58 L

Oxygen (O₂, 103 Litre Steel)

- IFLA0892780 2% Oxygen (O₂)/balance N₂, 103 L
- IFLA0438718 18% Oxygen (O₂)/balance N₂, 103 L
- IFLA0914113 18.5% Oxygen (O₂)/balance N₂, 103 L
- IFLA0892772 19% Oxygen (O₂)/balance N₂, 103 L
- IFLA0439321 20.9% Oxygen (O₂)/balance N₂, 103 L
- IFLA0439485 23% Oxygen (O₂)/balance N₂, 103 L

Pentane (103 Litre Steel)

- IFLA0437067 0.35% (25% LEL) Pentane/balance air, 103 L
- IFLA0437433 50% LEL Pentane/balance air, 103 L

Phosphine (PH₃, 34 & 58 Litre Aluminum)

- IFLA0448336 5 ppm PH₃ (phosphine)/balance N₂, 58 L

IFLA0432585 5 ppm PH3 (phosphine) /balance N2, 34 L

Propane (C3H8, 103 Litre Steel)

IFLA1078158 25% LEL Propane/balance air, 103 L

IFLA0437790 50% LEL Propane/balance air, 103 L

Sulphur Dioxide (SO2, 34 & 58 Litre Aluminum)

IFLA0448463 5 ppm SO2 (sulphur dioxide)/balance N2, 58 L

IFLA0914099 5 ppm SO2 (sulphur dioxide)/balance N2, 34 L

IFLA0445594 10 ppm SO2 (sulphur dioxide)/ balance **N2**, 58 L

IFLA0445509 10 ppm SO2 (sulphur dioxide)/ balance **Air**, 58 L

IFLA0431072 10 ppm SO2 (sulphur dioxide)/balance N2, 34 L

IFLA0447318 25 ppm SO2 (sulphur dioxide)/ balance **N2**, 58 L

IFLA0448008 50 ppm SO2 (sulphur dioxide)/balance N2, 58 L

IFLA0917498 250 ppm SO2 (sulphur dioxide)/balance N2, 58 L

116 Litre Cylinders (Use Same Regulators as for 34/58 Aluminum and 103 Litre Steel Cylinders):

IFLA0427576 60ppm CO/20 ppm H2S/15% O2/1.45% CH4
(58% LEL Pentane equivalent)/balance N2, 116 L
**Note: LEL sensor must be calibrated to 58%
LEL for pentane equivalent calibration** MSA Standard 4-Gas Monitors

IFLA0960169 25 ppm H2S/100 ppm CO/2.5% CH4/18% O2/balance N2, 116 L GfG & BW Tech Standard 4-Gas
Monitors & Docking Stations

IFLA0427559 20 ppm H2S/50 ppm CO/2.5% CH4/18% O2/balance N2, 116 L

IFLA0427613 25 ppm H2S/100 ppm CO/25% LEL Pentane/2.5% CO2
/18% O2/balance ISC Monitors with CO2
N2, 116 L

IFLA1074275 25 ppm H2S/100 ppm CO/25% LEL Pentane/18% O2/balance
N2, 116 L ISC 4-Gas Monitors

IFLA1074273 10 ppm SO2/25 ppm H2S/100 ppm CO/0.35% Pentane
(25% LEL)/18% O2/balance N2, 116L ISC Monitors with SO2

IFLA1074272 10 ppm Cl2 (chlorine)/balance N2, 116 L

IFLA1074201 10 ppm Hydrogen Cyanide (HCN)/balance N2, 116 L

17/34 Litre Steel Cylinders:

Carbon Dioxide

IFLA0442424 1000 ppm CO2 (carbon dioxide)/balance N2, 34 L

IFLA0441428 1000 ppm CO2 (carbon dioxide)/balance N2, 17 L

- IFLA1078171 5000 ppm CO₂ (carbon dioxide)/balance N₂, 34 L
- IFLA0442735 1% (10,000 ppm) CO₂ (carbon dioxide)/balance N₂, 34 L
- IFLA0441966 2.5% (25,000 ppm) CO₂ (carbon dioxide)/balance N₂, 17 L

Carbon Dioxide/Carbon Monoxide Mix

- IFLA0443473 35 ppm CO/1000 ppm CO₂/balance air, 34 L

Carbon Dioxide/Methane Mix

- IFLA0443077 15% (150,000 ppm) CO₂/15% Methane (CH₄)/balance N₂, 34 L
- IFLA0443529 35% (350,000 ppm) CO₂/50% Methane (CH₄)/balance N₂, 34 L

Carbon Monoxide

- IFLA0443397 20 ppm CO (carbon monoxide)/balance air, 34 L
- IFLA0442057 20 ppm CO (carbon monoxide)/balance air, 17 L
- IFLA0442069 20 ppm CO (carbon monoxide)/balance N₂, 17 L
- IFLA0443720 50 ppm CO (carbon monoxide)/balance air, 34 L
- IFLA0442275 50 ppm CO (carbon monoxide)/balance air, 17 L
- IFLA0443793 60 ppm CO (carbon monoxide)/balance air, 34 L
- IFLA0442914 100 ppm CO (carbon monoxide)/balance air, 34 L
- IFLA0441768 100 ppm CO (carbon monoxide)/balance air, 17 L

Carbon Monoxide/Methane Mix

- IFLA0443634 50 ppm CO/1.62% Methane (50% LEL Propane Equivalent)/19% O₂/balance air, 34 L
- IFLA0442889 100 ppm CO/2.5% (50% LEL) Methane (CH₄)/balance air, 34 L
- IFLA0441737 100 ppm CO/2.5% (50% LEL) Methane (CH₄)/17% O₂/balance air, 17 L

Hexane

- IFLA0441500 0.44% Hexane/balance air, 17 L
- IFLA0442547 0.48% (40% LEL) Hexane /balance air, 34 L (filled to 20L)
- IFLA0441529 0.48% (40% LEL) Hexane/balance air, 17 L

Isobutylene

- IFLA0443068 10 ppm Isobutylene/balance air, 34 L
- IFLA0443021 100 ppm Isobutylene/balance air, 34 L
- IFLA1070114 5000 ppm Isobutylene/balance air, 34 L

Methane

IFLA1077909	1% Methane (20% LEL)/balance air, 34 L
IFLA0443288	2.5% Methane (50% LEL)/balance air, 34 L
IFLA0441952	2.5% Methane (50% LEL)/balance air, 17 L
IFLA0443320	20% Methane/balance N2, 34 L

Methane/Oxygen Mix

IFLA1078172	2.5% Methane (50% LEL)/17% O2/balance N2, 34 L
IFLA0441912	2.5% Methane (50% LEL)/17% O2/balance N2, 17 L

Nitrogen

IFLA0917501	100% Nitrogen (N2), 34 L
IFLA0442343	100% Nitrogen (N2), 17 L

Oxygen

IFLA0442524	0.4% Oxygen/balance N2, 34 L
IFLA0443837	8.0% Oxygen/balance N2, 34 L
IFLA0892899	18% Oxygen/balance N2, 34 L
IFLA0443141	19% Oxygen/balance N2, 34 L
IFLA0443351	20.9% Oxygen/balance N2, 34 L
IFLA0892887	20.9% Oxygen/balance N2, 17 L

Pentane

IFLA0442504	25% LEL (0.375%) Pentane/balance air, 34 L
IFLA0892894	50% LEL (0.75%) Pentane/balance air, 34 L

Propane

IFLA0442774	50% LEL (1.1%) Propane/balance air, 34 L
IFLA0442701	1% Propane/balance air, 34 L
IFLA1074512	0.6% Propane/balance air, 34 L

Zero Air

IFLA0444001	Zero Air (20.9% O2/balance N2), 34 L
-------------	--------------------------------------

Regulators, Carry Case, Cylinder Holders and Recycle Tools:

IFLA0195345	0.5 LPM fixed flow regulator with contents gauge, For 58 & 103 litre cylinders	BW 4-Gas (MicroClip, Quattro) GfG G450/460
IFLA0195379	1.0 LPM fixed flow regulator with contents gauge, For 58 & 103 litre cylinders	Biosystems (Sperian)
IFLA0195314	0.25 LPM fixed flow regulator with contents gauge For 58 & 103 litre cylinders	MSA
IFL71503	0.3 LPM fixed flow regulator with contents gauge For 58 & 103 litre cylinders. Use p/n IFLA0195320 when stock depleted.	Q-Trak/IAQ-Calc
IFLA0195320	0.3 LPM fixed flow regulator with contents gauge For 58 & 103 litre cylinders	Q-Trak/IAQ-Calc
IFLA0177690	Demand Flow Regulator, for 58 & 103 litre cylinders	All Docking Stations & Sample Draw Monitors except ISC DSX
IFLA0195275	0.5 LPM fixed flow regulator, for 17 & 34 litre steel Cylinders with outside threads	
IFLA0195256	0.25 LPM fixed flow regulator, for 17 & 34 litre steel Cylinders with outside threads	
IFLA0195262	0.3 LPM fixed flow regulator, for 17 & 34 litre steel Cylinders with outside threads	
IFLA0195285	1.0 LPM fixed flow regulator, for 17 & 34 litre steel Cylinders with outside threads	
IFLA0177773	Demand Flow Regulator, for 17 & 34 litre steel Cylinders with outside threads	
IFLA0342931	Carry Case for calibration gas cylinders, can hold 2 Each 58 or 103 litre cylinders	
IZ811500RK	Cylinder Holder, stand alone, 58 litre aluminum & steel cylinders	
IZ811501RK	Cylinder Holder, stand alone, 103 litre steel cylinders	
IZ811502RK	Cylinder Holder, stand alone, 34 litre aluminum and 17 & 34 litre steel cylinders	
FXA860	Cylinder Holder, wall mount, adjustable, w/cords, for 58 litre aluminum and 103 litre steel cylinders	
IFLA0407022	Recycle tool – to remove the valve from the cylinders 34, 58 – Aluminium cylinders & 103 litre steel cylinders	
IFLA0407021	Recycle tool – same as above for 17 & 34 steel cylinders	

Industrial Scientific iGas & Standard Demand Flow Regulators for use with Docking Stations

- ISC18105841 iGas Demand Flow Regulator for 34, 58 & 116L aluminum and 103L steel cylinders w/150 psi pressure switch
Not required for Stand Alone Docks or Docks that are not connected to the Auto Calibration Gas Replenishment Program
- ISC18109244 iGas Demand Flow Regulator for 34, 58 & 116L aluminum and 103L steel cylinders w/250 psi pressure switch
Not required for Stand Alone Docks or Docks that are not connected to the Auto Calibration Gas Replenishment Program
- ISC18105858 iGas Demand Flow Regulator, 330 CGA, for 650L aluminum cylinders w/200 psi pressure switch
Not required for Stand Alone Docks or Docks that are not connected to the Auto Calibration Gas Replenishment Program
- ISC18105833 iGas Demand Flow Regulator for 552L cylinders, 590 CGA w/200 psi pressure switch
Not required for Stand Alone Docks or Docks that are not connected to the Auto Calibration Gas Replenishment Program
- ISC18106757 iGas Demand Flow Regulator, 705 CGA w/200 psi pressure switch
Not required for Stand Alone Docks or Docks that are not connected to the Auto Calibration Gas Replenishment Program
- ISC18102509 Demand Flow Regulator for use with Stand Alone Docks or Docks that are not connected to the Auto Calibration Gas Replenishment Program. For 34, 58 & 116L aluminum and 103L steel cylinders
- ISC18109243 iGas Demand Flow Regulator, 600 CGA, for 34L steel cylinders w/200 psi pressure switch
Not required for Stand Alone Docks or Docks that are not connected to the Auto Calibration Gas Replenishment Program



www.levitt-safety.com | Nationwide Toll Free: 888.453.8488



CALGARY | EDMONTON | FORT MCMURRAY | MONCTON | MONTRÉAL | OTTAWA
REGINA | SARNIA | SASKATOON | SPARWOOD | SUDBURY | THUNDER BAY
TORONTO | VAL-D'OR | VANCOUVER | WINNIPEG | YELLOWKNIFE