



## IntelliDoX, unmatched performance and customization.

The IntelliDoX instrument management system combines smart docking modules with Fleet Manager II software to provide automated instrument management, helping drive productivity, reliability and efficiency. Place the detector in the docking module, and it automatically tests the gas detector and sensors while transferring data to the docking station.

The IntelliDoX, via Fleet Manager II software, allows users to configure these settings for their BW Clip detectors:

- Display peak reading
- Time of peak reading
- Low alarm setpoint
- High alarm setpoint
- Real-time clock
- Display gas readings during alarm
- Bump test reminder
- Non-compliance indicator
- Manual zero sensor
- Activate hibernation

### IntelliDoX Docking System

### Order Number

IntelliDoX docking station for BW Clip	DX-CLIP
Enabler kit, NA version (North America)	DX-ENBL-NA
Enabler kit, EU version (Europe)	DX-ENBL-EU
Enabler kit, UK version (United Kingdom)	DX-ENBL-UK

### Testing Equipment

### Order Number

25ppm H <sub>2</sub> S, balance N <sub>2</sub> , 34 L (18 month)	GasH2S-25-N2-34
25ppm H <sub>2</sub> S, balance N <sub>2</sub> , 58 L (18 month)	GasH2S-25-N2-58
100ppm CO, balance N <sub>2</sub> , 34 L (60 month)	GasCO-100-N2-34
100ppm CO, balance N <sub>2</sub> , 58 L (60 month)	GasCO-100-N2-58
18% O <sub>2</sub> , balance N <sub>2</sub> , 34 L (60 month)	GasO2-18-N2-34
18% O <sub>2</sub> , balance N <sub>2</sub> , 58 L (60 month)	GasO2-18-N2-58
10ppm SO <sub>2</sub> , balance N <sub>2</sub> , 34 L (12 month)	GasSO2-10-N2-34
10ppm SO <sub>2</sub> , balance N <sub>2</sub> , 58 L (12 month)	GasSO2-10-N2-58
4-Gas: 100ppm CO, 25ppm H <sub>2</sub> S, 2.2% CH <sub>4</sub> , 18% O <sub>2</sub> , balance N <sub>2</sub> , 34 L (12 month)	4Ga18X22W25H100-34
4-Gas: 100ppm CO, 25ppm H <sub>2</sub> S, 2.2% CH <sub>4</sub> , 18% O <sub>2</sub> , balance N <sub>2</sub> , 58 L (12 month)	4Ga18X22W25H100-58
Manual regulator, 0.5 LPM	Reg-0.50

*Note: Regulators must be ordered separately.*