

BPI-1200 Compliant Equipment List*

Combustible Gas Detector (Section 7.1.1)

Manufacturer	Model	Availability
Sensit	Gold EXCO+1200	Available
Sensit	HXG-2D, HXG-3, HXG-3P	Available
Sensit	Gold G2 (models B&E with LEL sensor)	Available

CO Measurement Equipment (Section 7.1.2)

Manufacturer	Model	Availability
Bacharach	Insight Plus	Available
Bacharach	InTech (<i>external NOx filter required</i>)	Available
Bacharach	PCA400	Available
Fieldpiece	CAT45 & CAT85	Available
Sauermann	Si-CA 030 & Si-CA 130 & Si-CA 230	Available
Sensit	Gold EXCO+1200	Available
TPI	709R (<i>external NOx filter required</i>)	Available
TPI	DC 710	Available
UEi	C160Oil, C161, C163, C165+, HET	Available
Wohler	A450, A550	Available
Accutools	BluFlame	OFF market
Bacharach	Fyrite Pro (with CO) (<i>external NOx filter required</i>)	OFF market
Bacharach	Fyrite Tech 60 (<i>external NOx filter required</i>)	OFF market
Bacharach	PCA and PCA2 and PCA3	OFF market
Bacharach	Insight (<i>external NOx filter required</i>)	OFF market
Testo	330-2 and 330-2-LL	OFF market

Ambient CO Monitor (Section 7.1.3)

Manufacturer	Model	Availability
Aim Safety	PM-100-CO	Available
CO Experts	All models	Available
Defender	LL6270	Available
Fieldpiece	SCM4 CO	Available
Inficon	CO Check	Available
Seitron	PM1C	Available
Sensit	P-100 (CO)	Available
Sensit	Gold EXCO+1200	Available
Sensorcon	All Inspector Models	Available
Testo	317-3	Available
UEi	CO71A and COA2	Available

Equipment required for depressurization and spillage assessment (Section 7.1.4)

Manufacturer	Model	Availability
Energy Conservatory	DG-8	Available
Energy Conservatory	DG-1000	Available
Retrotec	Solo	Available
Retrotec	DM32X	Available
Energy Conservatory	DG-500	OFF market
Energy Conservatory	DG-700	OFF market
Retrotec	DM-2A	OFF market
Retrotec	DM32	OFF market

NOTES:

- 1 Availability field: “Available” means the product stated is believed to be in production and generally available for purchase. “OFF market” means that while this product does meet the standard’s criteria and, thus, may be used, it is believed NOT generally to be available for purchase. Check with your technically trained distributor for these products for more info.
- 2 Stated performance is only obtained when the products are calibrated and maintained according to the manufacturer’s requirements.
- 3 NOx (Nitric oxide) Filters are essential to combustion analyzer performance and must be periodically replaced.
- 4 CO (Carbon Monoxide) Sensors, in addition to needing calibration, also wear out over time and must be replaced periodically.
- 5 This is not an exhaustive list; other products may be compliant. Check with your technically trained distributor for these products for more info.

PROVIDED AS A SERVICE BY:



www.TruTechTools.com

1-888-224-3437

Info@TruTechTools.com

Products, calibrations, sensors and NOx filters

* Current as of 06-03-2025. Information was developed by comparing the ANSI/BPI-1200-S-2017 (2017 version) with the manufacturer’s published specifications. Not responsible for errors, typos, or missing information. If you have any questions or concerns, contact Eric Kaiser: ekaiser@TruTechTools.com