

Fixed Detectors ('heads' only)		
Model	Description	Current Equivalent or Replacement Product
DI-5/6	Flammable gas detector (pellistor)	96HD as a spare head, or Xgard Type 3 or 5 to replace the complete detector.
DI-7	CO2 detector	Xgard IR CO2. Control equipment will need updating.
DI-8	H2S detector (Sulphistor)	DI-8 still available as a spare. Xgard Type 1 or 2 H2S to replace complete detector; DI 860 control card will need replacing.
DI-9	Flammable gas detector (disopsable, pellistor)	96HD as a spare head, or Xgard Type 3 or 5 to replace the complete detector.
DI-10	Flammable gas detector (programmable)	Xgard, Flamgard Plus, Nimbus
73HT	Flammable gas detector (high temperature, pellistor)	Xgard Type 4 to replace the complete detector
81HD	Flammable gas detector (pellistor)	96HD as a spare head (3 and 4-wire versions available), or Xgard Type 3 or 5 to replace the complete detector.
82HD	Thermal conductivity gas detector	TCgard or Xgard Type 6 to replace the complete detector.
83HD/OX	Toxic and oxygen gas detectors (intrinsically safe)	Xgard Type 1
96HD	Exd detector head	Current re-buildable sensor housing for pellistors and electrochemical cells. Used on Flamgard Exe/D/4-20/Plus, TCgard, TXgard-D/Plus.
Fixed Detectors		
Model	Description	Current Equivalent
RGD90	Toxic and oxygen gas detectors (intrinsically safe)	Xgard Type 1
RGD90/TC	Thermal conductivity gas detector	TCgard or Xgard Type 6
EXD90	Exd flameproof gas detector range. Flammable, toxic, oxygen, Sulphistor and TC versions.	Xgard Types 2,3,5 & 6.
TXgard-IS	Toxic and oxygen gas detectors (intrinsically safe)	Xgard Type 1
TXgard-D	Exd flameproof toxic/oxygen gas detector	Xgard Type 2
TXgard-HS	Exd flameproof Sulphistor H2S detector	Xgard Type 2 H2S. Original control card will need to be changed.
TXgard-IS+	I.S. toxic/oxygen detector with display.	Current product
TXgard Plus	Exd flameproof toxic/oxygen gas detector with display	Current product
Flamgard Exe	Exe flammable gas detector	Xgard Type 3
Flamgard 4-20	Exd flameproof flammable gas detector with 4-20mA output.	Xgard Type 5
Flamgard HT	High temperature flammable gas detector	Xgard Type 4
Flamgard Plus	Exd flameproof flammable gas detector with display	Current product
Flamsafe	Non-certified flammable gas detector for commercial applications.	Xsafe.
TCgard	Thermal conductivity gas detector	Current product
Xgard	Complete range of I.S. and Exd toxic, oxygen, and flammable gas detectors.	Current product
Cirrus	IR HC or CO2 gas detector	Nimbus for HC's, Xgard IR for CO2.
Nimbus	IR HC gas detector	Current product
Xgard IR	Exd IR HC or CO2 gas detector	Launched Sep 07
Cellarsafe	CO2 & O2 detector with display	Current product
Sapphire	IR CO2 detector with display	Xgard IR CO2
Gaslink	Toxic, oxygen and flammable gas detectors with display	TXgard-IS+, TXgard Plus or Flamgard Plus,
Crowcon Control Panels		
Model	Description	Current Equivalent
Gaswarden 72GW/FP	1-2 channel Exd control panel	Gasmaster FP
Gaswarden 85GW	1-2 channel wall mounted controller	New Gasmaster
Gaswarden FP83GW/5	1-5 channel Exd control panel	Gasmaster FP
Gaswarden (83GW)	1-10 channel 19" rack-based control panel	Gasmonitor or Vortex
Gasmaster 1	Single channel wall mounted control panel	New Gasmaster 1
Gasmaster 4	1-4 channel wall mounted control panel	New Gasmaster 4
Gasmaster FP	Exd Flameproof 1-4 channel control panel	Current Exd Flameproof control panel.
Gasmaster (new)	1 or 1-4 channel wall mounted control panel.	Current product.
Gasflag	Single channel wall mounted control panel	Current product.
Gasmonitor 88GM	Halon or CO2 extinguishant monitoring system.	Contact Crowcon
Gasmonitor	1-16 channel 19" rack-based control panel	Current rack-based control panel. Became Gasmonitor Plus in 1999. Full Tech Note history available.
Vortex	1-12 channel wall, rack or panel mounted control system.	Current product.
DI Modules & Control Panels		
Model	Description	Current Equivalent
DI 280	Flammable gas detection module	Current module, replaces DI-230
DI 800	Flammable gas detection module	DI 800UN/MV
DI 800 UN/mA	4-20 mA input gas module (replaces DI-861/2)	Current module.
DI 800 UN/mV	Millivolt input gas module (replaces DI-800)	Current module.
DI-810	4-20 mA input gas module (for DI 10 detector)	DI-800UN mA (requires some wiring modifications, contact Crowcon).
DI 860	H2S gas module for Sulphistor detectors.	Use DI-800UN/mA plus exchange H2S sensor for Xgard Type 2 or TXgard Plus
DI 943B	Logic module	DI-965 may be used to replace on some systems. Contact Crowcon for confirmation.
DI 944	Relay module	Current module.
DI 947	Extinguishing control module	Current module.
DI 948	Key switch module	Current module.
DI 950	Twin zone fire detector module	Current module.
DI 951 UN	Line monitor module	Current module.
DI 952	Audio module	Current module.
DI 965	Switched programme logic module	Current module. DI 965B replaced DI 965A in 1998.
DI 978	Inverter module	No equivalent. Contact Crowcon for engineered solutions
DI-11 System	16 channel 19" rack-based flammable and H2S detection system. Features DI 1-11, 2-11, 4-11 modules.	Gasmonitor or Vortex
DI-4000	Wall mounted 1-4 channel flammable gas control panel	Gasmaster 4
DI-861/2	Gas module 4-20 mA input	Use DI-800UN/mA (direct replacement)
DI-951	Line monitor module	DI-951UN may be used to replace on some systems. Contact Crowcon for confirmation
DI-970	Self test module (gas)	No equivalent. Contact Crowcon for engineered solutions
DI-980	Diode matrix module	No equivalent. Contact Crowcon for engineered solutions
SP-11	Wall mounted single channel flammable gas control panel	Gasmaster 1
Accessories		
Model	Description	Current Equivalent
87ESU	Sampling unit for heavy gases/vapours	Xgard ESU; Gasmaster will also need updating to new Gasmaster.
Xgard ESU	Sampling unit for heavy gases/vapours	Current model.
86ASU	Duct sampling unit for RGD90, TXgard-IS or Flamgard Exe	Xgard ASU with Xgard detector.
Xgard ASU	Duct sampling unit for Xgard	Current model for Xgard (except Xgard Type 4).
Fire Panels		
Model	Description	Current Equivalent
Firemaster	1-12 zone conventional fire panel	Contact Crowcon for fire detection solutions.