

Q-Test

Gas Test and Calibration

Exclusive for Gas-Pro Up to 5 sensors Not powered Bump Test anywhere



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Gas (bump) testing exposes each sensor to a known concentration of gas to ensure that it responds correctly. Regularly gas testing portable monitors not only ensures that the sensors are performing correctly, but also allows users to recognise alarms (visual, audible and tactile). Passing the test promotes confidence, while failure of a test signals the need for a calibration, or in some instances, service.

Q-Test allows gas testing of Gas-Pro monitors fitted with flammable, oxygen, carbon monoxide, hydrogen sulphide, carbon dioxide, ammonia or sulphur dioxide sensors. Q-Test can 'bump' multiple gases in up to two groups as configured in the Gas-Pro.



When used with a trigger regulator the cost of gas testing is low, taking only 12 seconds to complete a 5 gas test (CO, H_2S , O_2 , CH_4 , CO_2)

Part Ordering Information

Part Number	Information	
QT-GP-00-XX	Unpowered Q-Test	
QT-GP-01-XX	Power ready Q-Test	
QT-GP-02-XX	Power ready Q-Test with multi-region power supply (100-240V 50/60Hz)	
QT-GP-03-XX	Power ready Q-Test with vehicle power supply (9-30Vdc)	
Replace the XX with the chosen regulator		
ZZ	No regulator	
R1	0.5l/min fixed flow regulator with on/off valve	
R2	0.5l/min fixed flow trigger regulator	
R3	0.5I/min fixed flow reactive gas regulator with on/off valve	







Specification

	Q- Test	Powered Q- Test
Size	88 x 221 x 116mm	88 x 240 x 185mm
	(3.46 x 8.0 x 4.57 inches)	(3.46 x 9.45 x 7.29 inches)
Weight	340g	762g
DIN rail	35mm x 75mm top hat rail (EN 5022, BS5584, DIN 46277-3)	35mm x 75mm top hat rail (EN 50022, BS 5584, DIN 43277-3)
	With cylinder holder recommended length of DIN is 250mm	With cydinder holder reccomended lenght of DIN is 300mm
Gas inlet/ exhaust tube	3mm inside diameter,	3mm inside diameter,
diameter	5mm outside diameter	5mm outside diameter
Gas inlet / exhaust	1/1	1/1

Disclaimer

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