SF6 Leak Detectors,

(Standard) SF6 Gas Check P1. MEASUREMENT PRINCIPLE: Negative ion capture (NIC): a non-radioactive non restricting carriage		(Highsense) SF6 GasCheck P1. MEASUREMENT PRINCIPLE: Negative ion capture (NIC): a non-radioactive non restricting carriage		(Portable) SF6 LeakCheck P1:p MEASUREMENT PRINCIPLE: Negative ion capture (NIC): a non-radioactive non restricting carriage	
SENSITIVITY:	1 x 10-7 ml/sec, 1 ppm, 0.01 gm/yr SF6	SENSITIVITY:	1 x 10-8 ml/sec, 0.1 ppm, 0.001 gm/yr SF6	SENSITIVITY:	1 x 10-7 ml/sec, 1 ppm, 0.01 gm/yr SF6
RESPONSE:	T90 = < 1 second rise and clear down	RESPONSE:	T90 = < 1 second rise and clear down	RESPONSE:	T90 = $<$ 1 second rise and clear down
BATTERY:	Lead acid Recharge battery,	BATTERY:	Lead acid Recharge battery,	BATTERY:	Lead acid Recharge battery,
POWER SUPPLY	: Self-seeking AC supply of 85-265 V	POWER SUPPLY	': Self-seeking AC supply of 85-265 V	POWER SUPPL	Y: Self-seeking AC supply of 85-265 V
PORTABLE USE:	10 hours before recharge. Low battery warning	PORTABLE USE:	10 hours before recharge. Low battery warning	PORTABLE USE	: 10 hours before recharge. Low battery warnin
ALARM:	Audio and visual (optional handset vibration alarm)	ALARM:	Audio and visual (optional handset vibration alarm)	ALARM:	Audio and visual (optional handset vibration alarm
MEASUREMENT UNITS: Measures in ml/sec, gm/yr and ppm		MEASUREMENT	UNITS: Measures in ml/sec, gm/yr and ppm	MEASUREMENT UNITS: Measures in ml/sec, gm/yr and ppm	
	Range: each unit 1:500		Range: each unit 1:500		Range: each unit 1:500
	Accuracy: +/- 5% of displayed leak rate		Accuracy: +/- 5% of displayed leak rate		Accuracy: +/- 5% of displayed leak rate
	or +/- 2 digits		or +/- 2 digits		or +/- 2 digits
	Repeatability: +/- 1 digit		Repeatability: +/- 1 digit		Repeatability: +/- 1 digit
CALIBRATION:	Via CalCheck calibration accessory	CALIBRATION:	Via CalCheck calibration accessory	CALIBRATION:	Via CalCheck calibration accessory
DATA LOGGING:	Over 500 data points with date and time stamp	DATA LOGGING:	Over 500 data points with date and time stamp	DATA LOGGING	: Over 500 data points with date and time stamp
	Download via RS232 to a PC		Download via RS232 to a PC		Download via RS232 to a PC
TEMPERATURE:	Operating: 0 to 50 'C Storage: -10 to 60 'C	TEMPERATURE:	Operating: 0 to 50 'C Storage: -10 to 60 'C	TEMPERATURE	: Operating: 0 to 50 'C Storage: -10 to 60 'C
DIMENSION:	Console: 340 x 350 x 170 mm	DIMENSION:	Console: 340 x 350 x 170 mm	DIMENSION:	Console: 486 x 398 x 194 mm
	Shipped: 810 x 430 x 450 mm		Shipped: 810 x 430 x 450 mm		Shipped: 520 x 430 x 210 mm
WEIGHT:	SF6 GasCheck 10.4 kg Handgun 563 g	WEIGHT:	SF6 GasCheck 10.4 kg Handgun 563 g	WEIGHT:	SF6 LeakCheck P1:p 11 kg Handgun 563 g
	Shipped 25 kg		Shipped 25 kg		Shipped 15 kg
CalCheck with single point calibration fitted SF6 Gas		CalCheck with single point calibration fitted SF6 Gas		CalCheck with single point calibration fitted SF6 Gas	
	(5 x 10 -6 cc/sec SF6)		(5 x 10 -6 cc/sec SF6)		(5 x 10 -6 cc/sec SF6)
Gas-Chec	k SF6 P1 , Hand Gun, 5m connection,	Gas-Chec	k SF6 P1 , Hand Gun, 5m connection,	Leak (Check Complete with 5m Hand Gun
3 probes, manual, transit case, Calcheck.		3 probes, manual, transit case, Calcheck.		and 3 probes, manual and Calcheck.	

Standard SF6 GasCheck P1.	Highsense SF6 GasCheck P1.	SF6 LeakCheck P1:p
		Retails SF ₂ Las Deck Pl p
CalCheck with single point calibration fitted SF6 Gas (5 x 10 -6 cc/sec SF6)	CalCheck with single point calibration fitted SF6 Gas (5 x 10 -6 cc/sec SF6)	CalCheck with single point calibration fitted SF6 Gas (5 x 10 -6 cc/sec SF6)
Gas-Check SF6 P1 Hand Gun, 5m connection, 3 probes, manual, transit case, Calcheck.	Gas-Check SF6 P1 Hand Gun, 5m connection, 3 probes, manual, transit case, Calcheck.	Leak Check Complete with 5m Hand Gun and 3 probes, manual and Calcheck.

ION SCIENCE SF6 GasCheck P1 & SF6 LeakCheck P1:p