

High & Low Pressure Quick Couplers



Model	Description
QC-L	Blue low side 1/4" SAE
QC-H	Red high side 1/4" SAE
QC-LA	Blue low side 14mm+adapter
QC-HA	Red high side 14mm+adapter



Model	Description
QC-12L	Blue low side 1/4" SAE
QC-12H	Red high side 1/4" SAE



Model	Description
QC-15L	Blue low side 1/4" SAE
QC-15H	Red high side 1/4" SAE

Can Tap Valve and Piercing Valve



Model	Description
CT-340	R-134a can tap valve 1/4" SAE



Model	Description
CT-338	Can tap valve with 12mmx1.25mm thread, 1/4" SAE connection
CT-339	Can tap valve with 14mmx1.25mm thread, 1/4" SAE connection



Model	Description
CT-4	R-134a can tap valve + high pressure hose with quick connection fitting



Model	Description
CTPV-1	For 1/4", 5/16", 3/8" O.D. tubing



Model	Description
CTPV-341	For 3/16" to 3/8" O.D. tubing

Refrigerant Scale



Model	Type	Weight Capacity	Accuracy	Resolution	Remote	Scale Platform	Platform Size	Unit	Working Temp.
ERS-800	Wired handheld device (with LCD readout)	220lb (100kg)	±0.05% rdg+ 10g	5g/0.01lb	5 AAA	5 AA	271x271mm	kg/lb	-10°C~40°C
ERS-821	Wireless remote	220lb (100kg)	±0.05% rdg+10g	5g/0.01lb	5 AAA	5 AA	271x271mm	kg/lb	-10°C~40°C



Model	Maximum Weighing	Platform Size	Accuracy	Resolution	Power	Operating Temperature
RCS-50	50kg	23 x 23cm	±0.05% rdg+ 10g	5g	2pcs 9V battery include(60hours)	32°F to 122°F (0~50°C)
RCS-100	100kg	23 x 23cm	±0.05% rdg+10g	5g	2pcs 9V battery include(60hours)	32°F to 122°F (0~50°C)



Leakage Detector



Model	LD-200	LD-C02	LD-300	LD-600	HLD-100+	CPU-C	WJL-6000
Refrigerant	CFC, HCFC, HFC, HC, HFO etc	R-744, CO2	CFC, HCFC, HFC, HFO etc	Propane, Iso-Butane, Methane	CFC, HCFC, HFC, HC, HFO etc	CFC, HCFC, HFC, HC, HFO etc	CFC, HCFC, HFC, HC etc.
Sensitivity	3g (0.1 Oz) / year	400-4000ppm	3g (0.1 Oz) / year	Less than 50ppm	6g (0.2 Oz) / year	6g (0.2 Oz) / year	6g (0.2 Oz) / year
Power supply	Rechargeable Lithium battery 3000mAh	Rechargeable Lithium battery 3000mAh	Rechargeable Lithium battery 3000mAh	Rechargeable Lithium battery 3000mAh	2 C batteries	2 C batteries	4 AAA alkaline batteries
Warm-up time	30s	30s	10s	30s	6s	6s	6s
Response time	< 3s	< 3s	< 3s	< 3s	< 3s	< 3s	< 3s
Certificate & Approval	CE Rohs, SAE J2791, SAE J2913	CE Rohs, SAE J2791, SAE J2913	CE Rohs, SAE J2791, SAE J2913	CE Rohs, SAE J2791, SAE J2913	CE Rohs, SAE J2791, SAE J2913	CE Rohs, SAE J2791, SAE J2913	CE Rohs, SAE J2791, SAE J2913
Feature	Offer the greatest sensitivity and fastest response of refrigerant leaks	Fully automatic, small size and high sensitivity combine	Make the technician's job more efficient and accurate	Easy-to-use portable combustible gas, pinpoints large and small leaks quickly	Stable and easy to operate	Newly-developed intelligent halogen, manage the detection better	Recognize all HFC (134a) CFC refrigerants. Audio and visual alerts warn of any leakages, no matter how small

Digital Thermometer



HT320  
Infrared Digital Thermometer

- This infrared thermometer series are used for measuring the temperature of object's surface, which is applicable for various hot, hazardous or hard-to-reach objects without contact safely and quickly.
- Accuracy: ±1.5% or ±1.5°C

Model	Temperature Range	D:S	Power
HT270	-27~280 C (-26~536°F)	8:1	2x1.5V AAA battery
HT320	-50~330 C (-58~626°F)	12:1	2x1.5V AAA battery
HT300	-50~380 C (-58~716°F)	12:1	9V battery
HT550	-50~550 C (-58~1022°F)	12:1	9V battery
HT700	-50~700 C (-58~1292°F)	12:1	9V battery
HT900	-50~900 C (-58~1652°F)	12:1	9V battery
HT1150	-50~1150 C (-58~2012°F)	20:1	9V Alkine battery
HT1150A	-18~1150 C (0~2012°F)	50:1	9V Alkine battery
HT1350	-18~1350 C (0~2462°F)	50:1	9V Alkine battery
HT1650	200~1650 C (-392~3002°F)	50:1	9V Alkine battery
HT1850	200~1850 C (-392~3362°F)	80:1	9V Alkine battery
HT2200	200~2200 C (-392~3992°F)	80:1	9V Alkine battery