COOLNO A CHARGING SCALE

FE

FEATURES



Extended Easel

Power Cord in Pocket

1/4"SAE inlet and outlet port for easy hose connection.

Tough, High Precision, More Stable, Energy-saving

Designed and built to handle the rigors of HVAC/R.

Large LCD display with backlight available for easier reading.

Large scale platform comfortably fits a tank.

Easy to carry

Quickly set a charge or recovery program on the big numberic keypad. Once it hits your targets, the built-in solenoid valve will.

close automatically and alarm will sound

 Ultra-low-power SCM control,24 bit high precision AD converter,Much more accurate.

Rugged molded case for maximum protection from damage during transit and normal handling.

SPECIFICATIONS

		The same of the sa
Model	OCS-100P	OCS-150P
Capacity	220LB/100KGS	330LB/150KGS
Unit Shift	LB/KG/OZ	LB/KG/OZ
Accuracy	0.05% of reading	0.05% of reading
Resolution	5g	5g
Display	Large LCD,50*25mm, backlight available	Large LCD,50*25mm, backlight available
Platform	235*235mm	235*235mm
Weight	5.2kg	5.2kg
Power	220V	220V
Operation Temp.	-4°F to 156°F/-10°C to 50°C	-4°F to 156°F/-10°C to 50°C
Programmable	Yes	Yes

DIGITAL MANIFOLDS

FEATURES

- Multifunctional utility for various of refrigerants.
- Extremely rugged overmold casing, reinforced hook, and hermetically sealed sight glass for view of the refrigerant movement.
- High precision digital pressure gauge with impact resistant LCD display for faster reading.
- Copper connectors and valve elements to guarantee the best sealing performance, longer work life.
- Strong antislip rubber knob on anodized aluminum block body for more efficient job and easier grip.
- Rugged molded case for maximum protection from damage during transit and normal handling.
- Easy to carry around.

SPECIFICATIONS



		11
Item	Digital One-valve Manifold Gauge Set	Digital Two-valve Manifold Gauge Set
Model	ODG-1	ODG-2
Range	-0.1MPa~4.0MPa	
Pressure Unit	kPa,MPa,psi,kgf/cm2,inhg	
Built-in 9 refrigerant	R22,R134a,R32,R404a,R410a, R1234yf,R14,R218,R116	
Minimum Value	1kpa	
Pressure Accuracy	0.5 class	
Overload Pressure	10MPa	
Battery Life	48 Hours (9V)	
Operational Environment	-20°C~85°C	
Package	Blow case	Blister packing





13 I COOLNOVA