

PCS-2

Portable Charging Station

JAVAC's PCS-2 overcomes the frustrations of refrigerant charging by incorporating three essential tools into a single, portable unit. Designed and manufactured in Australia, PCS-2 is the perfect tool for any on-site service application.

Locking Carry Handle
Safe and easy transport.

Detachable Digital Scale
Folds flush or removes for larger bottles.
Battery Operated.

Vacuum Pump
Easy access for speedy oil changes.

4-Valve Manifold Analyser with 63mm HP and LP Gauges
R134a, R22 and R410a.

Integrated Hose Carrier

Fan Cooled

60" High and Low ¼ SAE 800psi Hoses
R410a Adaptors (PCS-2)
R134a Adaptors (PCS-2A)



TECHNICAL SPECIFICATIONS

Size (With Handle):
W300 x H430 x D260mm

Weight: 13kg

Scale:

- 80kg Capacity.
- 10gm Resolution.
- 9V DC Battery.

Vacuum Pump:

- 2-Stage, 28 litre/min.
- 38 micron.
- 240V/50Hz.

System Capability:
Up to 10kw (System Rating).
Not rated over 10m pipe run.

PCS-2 or PCS-2A is not recommended for ammonia or R600a.

PCS-2 is ideal for domestic, automotive and small commercial applications where the requirement is to accurately evacuate and charge systems to a manufacturers specifications.

PCS-2: Refrigeration (with R410a adaptors)

For refrigeration applications, PCS-2 is supplied with adaptors for low, medium and high pressure refrigerants – such as R22 or R134a for small commercial and domestic jobs, and R410a for small to medium applications.

PCS-2A: Automotive (with R134a adaptors)

PCS-2A has fittings for automotive applications and can be used on low and medium pressure refrigerants such as R134a, both for new installations or vehicle field servicing.

Designed and Manufactured
in Australia.



Vacuum and Refrigeration Process Technology
1300 786 771 – www.javac.com.au