

SERIES PCU

Portable Nitrogen Charging Unit



YOUR CREATIVE ENGINEERING PARTNER

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Our range of Portable Charging Units are used worldwide by both commercial and military customers. The PCU's support a range of applications across commercial airliners, business jet/helicopter operators as well as military assets including helicopters, transport planes and UAV's.

Whenever you need to top-up tires, suspension struts, accumulators, emergency inflation systems and many other nitrogen charging requirements, the PCU can fulfil your needs.

HIGHLIGHTS

- > Single or dual pressure outlets
- > Over-pressure protection
- > Charge pressure indication
- > Hose vent feature
- > On-board particulate filtration
- > High-pressure hose, with a range of accessories
- > Ergonomic, portable design, made easier with optional wheels and a telescopic handle
- > Cylinder Volume: 6.8 Litres
- > TPED Approved

IDEAL USES

- > Inflating Tires
- > Charging Suspension Struts
- > Servicing Airbag Landing Systems
- > Charging Accumulators



Maximum
Cylinder Pressure:
300
barg

High-Pressure Outlet: 207 barg Low-Pressure Outlet: 35 barg





Features and Specifications

Note: HP - High-Pressure, LP - Low-Pressure

- 1. Charge Connection
- 2. Shut-off Valve
- 3. Pressure Regulator (HP)

Range: 0 to 207 barg (0 to 3000 psig)

- 4. Outlet Connection (HP)
- **5. Pressure Regulator (LP)**

Range: 0 to 35 barg (0 to 500 psig)

- **6. Outlet Connection (LP)**
- 7. Flexible Hose

Fitted with hose end Schrader Valve to facilitate charging

- 8. Polyethylene Case
 - > UV Resistant & Antistatic
 - > Waterproof, Fireproof, Dustproof, Fungus- Proof & Moisture-Proof



Product Specification

Series PCU	Dual Outlet HP & LP	Single Outlet HP	Single Outlet LP	
Inlet Pressure	300 barg (4350 psig)			
Outlet Pressure	HP: 207 barg (3000 psig) LP: 35 barg (500 psig)	207 barg (3000 psig)	35 barg (500 psig)	
Temperature Range	-34 to +60°C (-29 to +140°F)			
Inlet Connection	G 1/4" (Male)			
Hose End Connection	Quick Connector G1/4" (Male) Valve Plug. Inflating Connectors			
Hose Length	3 or 5 Meter			
Drop Test	Compiled with MIL-STD-810G			
Handle Option	With or Without Wheels			
Medium Type	Nitrogen			

Note: The Nitrogen PCU comes in a range of configurations including, Dual Outlet satisfying both high-pressure and low-pressure requirements, single high-pressure outlet and single low-pressure outlet.

For more information, see Ordering Information on page 3.



Ordering Information

Your PCU Assembly can be selected in full using the ordering system set out below.

Alternatively, you can contact Hale Hamilton sales at **(sales@halehamilton.com)** with information on your requirements and application (i.e. tell us what you're trying to achieve).

Note: Standard configuration options are highlighted below in 'Bold'. Additional configurations may occur extended lead-times.

'N128347'

'N

'YW

5'

'2'

2'

Туре	Medium	Case Configuration	Hose Length	Hose to Panel Connection	Outlet Hose Connection (See Below Table)
'N128347'	'N'	'YW'	'3'	'1'	'1'
Dual Outlet	Nitrogen	Bright Yellow with Handle & Wheels	3 Meter	G1/4" (M)	G1/4" (F)
'N128746'	'H'	'Y'	'5'	'2'	'2' Tyre Adaptor with Air Line Connection (90°)
HP Outlet	Helium	Bright Yellow	5 Meter	Quick Connector	
'N128778' LP Outlet		'BW' Bright Blue with Handle & Wheels			'3' Tyre Adaptor with Air Line Connection (70°)

Standards and Supporting Documentation

Bright Blue with Handle & Wheels

'B'
Bright Blue

'OW'
Olive Green with Handle & Wheels

'O'
Olive Green

Connection	Description		
'2'	Air line connection: 90° to axis of valve		
'3'	Air line connection: 70° to axis of valve		

- ICAO Document 2984 AN/905: Technical Instruction for the Transportation of Dangerous Goods by Air.
 Built-in accordance with this requirement, the PCU can fly on an aircraft fully charged.
- Product is FOD (Foreign Object Damage) compliant.
 All equipment for use on an airfield must be FOD compliant thus ensuring parts on the unit will not detach, possibly being drawn into aircraft engines causing damage.
- Product assessed in accordance with The Transportable Pressure Equipment Directive 2010/35/EU
- Product assessed in accordance with The Transportable Pressure Vessels Regulations 2001.
- Air Publications supporting military use are available for defence applications.
 Hale Hamilton Operating, Service & Maintenance instructions are provided with every unit.

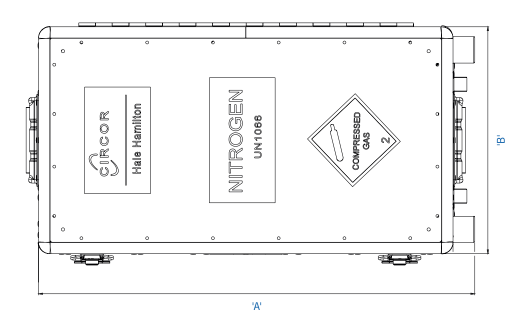


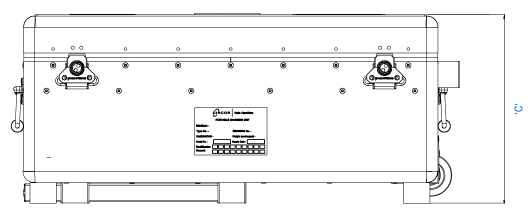




Installation Dimensions

All Dimensions in mm.





Product Dimensions

Series PCU	Dimensions	Weights (Charged)		
'A'	663 mm	Dual Outlet	Single Outlet	
'B'	345 mm	With Wheel: 25 kg (55 lb)	With Wheel: 25 kg (55 lb)	
'C'	288 mm	Without Wheel: 23 kg (51 lb)	Without Wheel: 23 kg (51 lb)	

