

SOLENOID 24V DC PILOT CYLINDER



RM670.00 - RM740.00

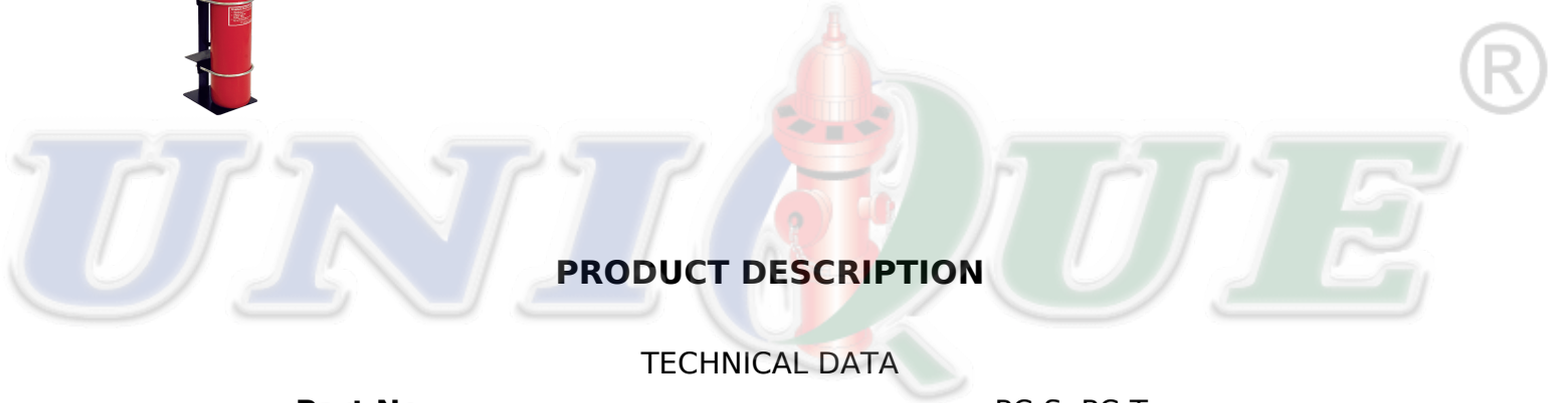
The pilot cylinder provides nitrogen gas at the pressure of 550 psi. The solenoid valve opens upon the supply of 24VDC, allowing gas to flow from the cylinder onto the manual / pneumatic actuator fitted to the pilot valve. The pilot valve then opens, releasing gas onto the CO2 pneumatic valve. The pilot cylinder may also be operated manually, either locally at the pilot cylinder or remotely by pull box.

SKU: N/A | **Categories:** [Carbon Dioxide Fire Extinguishing System](#) | **Tags:** [Carbon Dioxide Fire Extinguishing System](#)



VARIATIONS

Image	SKU	Price	Stock Status	Stock Quantity	Description	Part No.
		RM670.00				PC-S
		RM740.00				PC-T



PRODUCT DESCRIPTION

TECHNICAL DATA

Part No.	PC-S, PC-T
Gas	Nitrogen
Stored Pressure	38 bar (550 psi)
Power	24 V DC
Dimension	180mm (W) x 755mm (H)

ADDITIONAL INFORMATION

Part No. PC-S, PC-T

