TECHNICAL DATASHEET

PRO 2000 CF22 B2P3 COMBINED FILTER

Description		
Part Number	5042671	
Shelf Life	5 years factory sealed	
Package	20	
Storage Conditions	-10 °C to + 50 °C, <75% RH (factory sealed)	
Diameter	110mm	
Height	95mm	
Weight	290g	
Connection	40 mm thread	
Body Material	Polypropylene, reinforced	



Approval

EN 14387, EN 12941, & EN 12942

Pro 2000 CF22 B2P3 Combined Filter protects against:

B = Inorganic gases and vapours, e.g. chlorine, hydrogen sulphide, hydrogen cyanide P3 = Solid and liquid particles, toxic and radioactive particles, micro-organisms (e.g. bacteria and viruses) and enzymes R = Reusable D = Delomite continued performance after test clogging		
R = Reusable	В	B = Inorganic gases and vapours, e.g. chlorine, hydrogen sulphide, hydrogen cyanide
	Р3	P3 = Solid and liquid particles, toxic and radioactive particles, micro-organisms (e.g. bacteria and viruses) and enzymes
D = Dolomite continued performance after test clogging	R	R = Reusable
B Bolomice, continued performance area test clogging	D	D = Dolomite, continued performance after test clogging

Technical Data				
	PRO 2000 CF22 B2P3	EN 14387 Requirements		
BREATHING RESISTANCE				
30 l/m	1.4 mbar	Max 2.6 mbar		
95 l/m	4.9 mbar	Max 9.8 mbar		
GAS FILTER CAPACITY WITH TEST GAS @ 30 I/m				
Chlorine Cl₂ (0.5 vol%)	32 min	Min 20 mins		
Hydrogen sulphide H ₂ S (0.5 vol%)	>48 min	Min 40 min		
Hydrogen cyanide HCN (0.5 vol%)	>30 min	Min 25 min		
GAS FILTER CAPACITY WITH TEST GAS @ 60 I/m				
Chlorine Cl ₂ (0.1 vol%)	76 min	Min 20 mins		
Hydrogen sulphide H ₂ S (0.1 vol%)	>120 min	Min 40 min		
Hydrogen cyanide HCN (0.1 vol%)	51 min	Min 25 min		
PARTICLE FILTER EFFICIENCY @ 95 I/min				
Sodium chloride NaCl (S)	0.003%	Max 0.05%		
Paraffin oil (L)	0.016%	Max 0.05%		

Note - Tested filter penetration and breakthrough time is for the specific chemical cartridge when tested under controlled laboratory conditions. Tested cartridges are selected at random to represent this cartridge for regulatory and performance testing. Therefore the data provided above is representative and does not necessarily reflect or guarantee actual performance. The times provided apply only to Scott Safety cartridges and canisters at the specified conditions. Filter penetration and breakthrough time under actual use conditions may differ based upon the encountered contaminant and environmental conditions.

