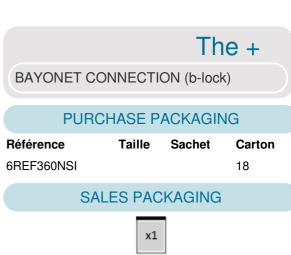


TECHNICAL DATASHEET

A2P3

Ref. 6REF360

Cartridges Bayonet



Breathing resistance : • 15 l/min : 1,45 mbar. • 47,5 l/min : 5,10 mbar.

Individual pack

DESCRIPTION

· Combined filter with bayonet connection for A2P3R organic gases and vapours with boiling point above 65°C, and fine toxic dusts, fumes, and mists.

· Quick bayonet release

· Must be used only by pair with ETNA (6ETN200NSI) & PANAREA TWIN (6PAN200NSI)

· Body of the cartridge in ABS

· Filtering material : active carbon and filtering non-woven PP.

SECTORS

Heavy & process industries

Light Industries

Infrastructure, building industry

Transport (excluding manufacturing) and logistics

APPLICATIONS

Organic gas and vapours with boiling point > $65^{\circ}C$ Toxic dusts, For regular and prolonged use in a dangerous environment: industrial maintenance, Fertilizer spreading, chemical industry, paint application, carpentry, wood industry, cement industry, metal cutting €



coverguard

A2P3

TECHNICAL FEATURES

Features	
Other features	Filtering material : active carbon and
	filtering non-woven PP.
Weight	132g
Specifications	Breathing resistance :
	• 15 l/min : 1,45 mbar.
	• 47,5 l/min : 5,10 mbar.
	Class 2 according to EN14387:2004
Main risk	Aerosols and gases and vapours

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate **PPE060AT1696** Delivered by ITALCERT (0426) Viale Sarca- 336 20126 - MILANO Italy

CE

EN143:2000 / A1:2006

Particles filters

EN14387:2004 + A1:2008

Gas filters and combined filters

RETAILER STAMP

MAJ 04/03/2021

For further information, please visit www.coverguard-safety.com