

TECHNICAL DATASHEET

A1B1E1K1P3

Ref. 6REF370

Cartridges Bayonet

A1B1E1K1P3

The +

Bayonet connection (b-lock)
Lightweight
Fits with Etna and Panarea Twin

PURCHASE PACKAGING

Ref. Size Inner Carton 6REF370NSI - 18

SALES PACKAGING

Hangable box



DESCRIPTION

- * Combined filter with bayonet connection for A1B1E1K1P3 organic gases and vapours with boiling point above 65°C, fine toxic dusts, mists and fumes.
- * 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°C - Inorganic gases and vapours - Acid gases (nitrogen, hydrochloric acid...) and sulphur dioxide - Ammonia (and organic amine derivatives) - 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 €¦

TECHNICAL FEATURES

Shape Cartridge Features A1B1E1K1P3

Weight150gBreathing resistance :SpecificationsA1B1E1K1P3* 15 l/min : 1,30 mbar.Main riskRespiratory protection from organic gas* 47,5 l/min : 4,8 mbar.

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* Class 1 according to EN14387:2004

Color Grey Other features Filtering material: active carbon and

filtering non-woven PP.

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate PPE060AT2134

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C€ EPI CAT. III

EN14387:2004 + A1:2008 Gas filters and combined filters