

ZVA Slimline 2

Product Code: ZVA 2 3M 1 R EK044black EK043black



Components:

Type

Name ZVA Slimline 2

product code ZVA2

Automatic petrol station nozzle DN 19 mm, flow rate max 80 l/min.

Application

Suitable for gasoline (also with ethanol content), diesel, fuel oil,

biodiesel. Not suitable for viscous oils.

Working Pressure 0.5 to 3.5 bar

Weight ∼1.0 kg

Temperature Range-20 to +55° C, special low temperature version down to -40° C
Venturi type automatic shut-off with safety cut-out attitude valve.

Built in check valve. Body and hose inlet of aluminium. Lip seal, O-Rings and diaphragm of polyurethane and NBR. Inner parts of acetal

resin and PEEK.

Guard

Comment

Name Guard No. 3M Fig. 281.3 M

Addition to Product Code 3N

Application Gilbarco D, Scheidt & Bachmann

Comment with block magnet

Description for reed switch contact-less on/off switching in the nozzle booth

Material Black Reinforced Polyamide, Magnet

Swivel

Name 1" BSP female EA 075.1

Addition to Product Code

1
Easy-rotating swivel, swivel nut stainless steel. Hose Inlet aluminium.

Comment Nozzle inlet size M34x1,5.

Spout

Name ER 042.7 Addition to Product Code R

Description Reduced spout, OD 21 mm, for gasoline

Material Aluminium / stainless steel tip

DSA

Name Without DSA (Standard)

product code

With standard vacuum cap EK 148, O-Rings EO 271, Spring EF 250.2,

diaphragm assembly EA 151

Special Type

Name Standard

Description Temperature range -20° C up to +55° C

Scuffguard

Name Scuffguard Black
product code EK 044 black
Addition to Product Code EK044black
Material Soft PVC

Product Sleeve /Splashguard

Name Product Sleeve Black
product code EK 043 black
Addition to Product Code EK043black
Material Polyurethane (PU)

Strainer

Name Strainer (Standard)

product code EK 172

Description 400 my (40 mesh), white

Safety Break

Name Without Safety Break

Sight Glass

Name Without Sight Glass