

ZVA Slimline 2 GR

Product Code: ZVA 2 GRV 3M EK044black EK043black



Components:

Type

Na me GRV product code ZVA 2 GRV

Automatic petrol station nozzle with vapour recovery, flow rate up to 45 I/min. Suitable for all standard gasoline fuels (also with Ethanol **Application**

content). Not suitable for pure alcohol, water and solvents.

0.5-3.5 bar **Working Pressure** Weight $\sim 1.0 \text{ kg}$

Temperature Range -20° C to +55° C Venturi controlled automatic shut-off with safety cut out attitude.

Body of Aluminium, spout with single piece VR suction inlet, of Comment

aluminium and stainless steel. Thread connection M 34 imes 1.5 female

for hose-sided COAX coupling.

Design GRV - with fully integrated vapour valve 'On/Off' GRV (EA 021). **Description** Most used type, suitable for dispensers with multiple filling points.

The vapour return rate is regulated within the dispenser.

Guard

Name Guard No. 3M product code EG 281.3 M

Addition to Product Code 3M

Application Gilbarco D, Scheidt & Bachmann Comment with block magnet

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

Material Black Reinforced Polyamide, Magnet

Spout

Name ER 130 Standard Spout

product code ER 130

Description Standard Spout, OD 21 mm

Material Aluminium, vapour suction inlet and spout tip stainless steel

DSA

Name Without DSA (Standard)

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

diaphragm assembly EA 151

Special Type

Name Description Standard

Temperature range -20° C up to +55° C

Scuffguard

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

Product Sleeve/ Splashguard

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

Sight Glass

Name Without Sight Glass

Safety Break

Name Without Safety Break