



Automatic nozzle DN 19, for flow rate max. 55 -70 l/min. (depending on various pressure criteria e.g. spout and hose size). HiFlo type up to 80 l/min. depending on optimized hydraulics.
Working pressure 0,5 to 3,5 bar. Temperature range -20° to + 55°C.
Suitable f. gasoline (also with ethanol content), diesel, fuel oil, biodiesel. Not suitable for viscous oils.

Meets EN 13012 . Fulfils the requirements of safety and Weights and Measures . ATEX (Ex II 1G) certificate no.: SIRA 03ATEX9 487U TÜV approval P-TÜ7-01930.

STANDARD SPECIFICATION:

Venturi type automatic shut-off with safety cut-out attitude valve. Built-in check valve. 2-speed lever latch with removable latch pin EB 280. Body and hose inlet of aluminium. Spout of aluminium, tip of stainless steel. Easy rotating swivel, swivel nut of stainless steel. Lip seal, O-rings + diaphragm of polyurethane and NBR. Guard of composite plastic. Inner parts of brass, stainless steel, acetel resin and Peek. Scuff-guard and comfigrip of PVC. Product Sleeve EK 043 of polyurethane. Weight: ≈ 1,0 kg.

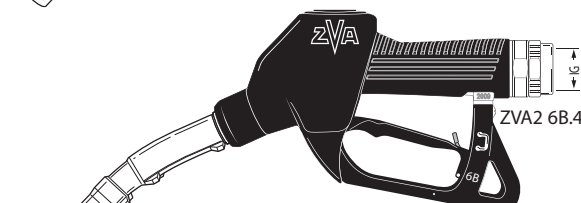
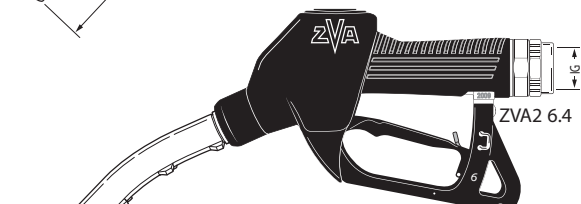
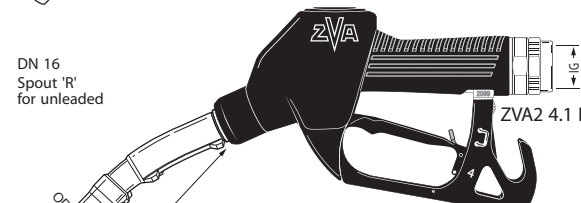
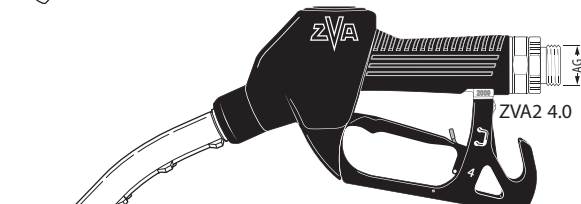
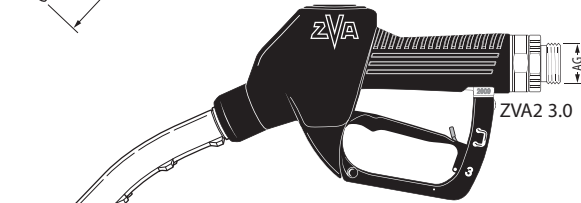
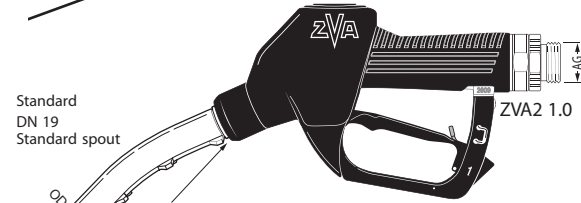
1	R 1" AG 1" BSP male	19	ZVA2 1.0
		Form R 16 reduced	ZVA2 1.0 R
3	R 1" AG 1" BSP male	19	ZVA2 3.0
		Form R 16 reduced	ZVA2 3.0 R
	R 1" IG 1" BSP female	19	ZVA2 3.1
		Form R 16 reduced	ZVA2 3.1 R
	R 3/4" IG 3/4" BSP female	19	ZVA2 3.4
		Form R 16 reduced	ZVA2 3.4 R
4	R 1" AG 1" BSP male	19	ZVA2 4.0
		Form R 16 reduced	ZVA2 4.0 R
	R 1" IG 1" BSP female	19	ZVA2 4.1
		Form R 16 reduced	ZVA2 4.1 R
	3/4" NPT IG 3/4" NPT female	19	ZVA2 4.3
		Form R 16 reduced	ZVA2 4.3 R
	R 3/4" IG 3/4" BSP female	19	ZVA2 4.4
		Form R 16 reduced	ZVA2 4.4 R
1" NPT IG 1" NPT female	19	ZVA2 4.5	
6	R 1" AG 1" BSP male	19	ZVA2 6.0
		Form R 16 reduced	ZVA2 6.0 R
	R 3/4" IG 3/4" BSP female	19	ZVA2 6.4
		Form R 16 reduced	ZVA2 6.4 R
6B	R 1" IG 1" BSP female	Form R 16 reduced	ZVA2 6B.1 R
		19	ZVA2 6B.4
	R 3/4" IG 3/4" BSP female	Form R 16 reduced	ZVA2 6B.4 R

ZVA Slimline 2



replaces ZVA Slimline

Standard
DN 19
Standard spout



Specifications subject to change without notice · Copyright ELAFLEX