



INJEKSJONSPUMPER

Produktnummer: .

WIWA INJECT 2K 230

WIWA INJECT 2K 230

30-40:1/144-194ccm

Our 2-component piston pump with positively controlled and interchangeable mixing ratio. Due to the positive control and always the same switching points you get the perfect dosage. It is strongly characterized by its high delivery rate. In addition to the standard mixing ratio of 1:1, more than 100 other mixing ratios are possible by exchanging the material pumps. Aqueous and low-viscosity materials as well as high-viscosity materials are no problem.

- Large material inlets and check valves for viscous materials
- Low wear due to fixed packings Wide range of different suction systems configurable
- Separate flushing device on the mixing block

Technical data

Model	INJECT 230030
Pressure ratio	30:1
Output per cycle	194 ccm
Max. inbound air pressure	8 bar
Max. operating pressure	240 bar
Mixing ratio	1:1

Order numbers

N/G	0669709
N/F	0669708
RS/F	0669711

RS/G 0669712

Model INJECT
230032
Pressure ratio 32:1
Output per cycle 180 ccm
Max. inbound air
pressure 8 bar
Max. operating pressure 256 bar
Mixing ratio 4:1

Order number

N/G 0669710

Model INJECT
230040
Pressure ratio 40:1
Output per cycle 144 ccm
Max. inbound air
pressure 8 bar
Max. operating pressure 320 bar
Mixing ratio 1:1

Order number

RS/G 0669713

N - Normal steel galvanized, not stainless, R - stainless, RS - Stainless steel, rust and acid resistant.

B - On container, D - on tripod, F - on chassis, G - on rack, GZ - With feed funnel, W - on wall mount.

Application areas

- Construction
- Subsequent horizontal barrier
- Sewer rehabilitation
- Insulation of cavities

Material

- 2K Injektionsharze
- Polyurethanharze
- Silikatharze
- Polyurethane injection foam resins
- PUR
- Polyurethane Combi Resins
- Polyurethane injection resins
- PUR Gießschaumharze
- säurehärtende Schäume
- Acylatgele

Tilbehør

INJEKSJONSPUMPER

Bilde	Produkt	Pris	Kjøp
	WIWA INJECT GUARD		
<u>WIWA INJECT GUARD</u>	Optimized workflows and full cost control		• <u>Info</u>