

DOSA*Tec* Injection lance LINI

Injection lances for feeding dosing media into pressurised systems.



Product description:

- Variable insertion length, max. 150 mm
- maximum dosage approx. 20 l/h
- optionally available with or without a shut-off ball valve made of PVC or PVDF
- Material for union nut, clamping ring, hose connection and injection lance PVDF or PP
 - PVDF 25 °C/16 bar, 140 °C/2 bar
 - PP 25 °C/16 bar, 60 °C/3 bar
- Ceramic valve ball
- Valve spring made of Hastelloy® C 276
- O-rings/seals made of Viton® or EPDM
- Threaded connection ½" (male thread)
- Total length: 290.9 mm
- Immersion lengths:
 - without shut-off ball valve: max.150 mm
 - with shut-off ball valve: max. 90 mm

Areas of application:

- Injection lances are fittings which are used for feeding dosing media into systems under pressure.
- The construction method enables maintenance and cleaning of the lance to be carried out even under pressure.

Scope of supply:

- **DOSA*Tec* LINI** injection lance with the above components and your selection criteria

Ordering data:

Type: (Please specify the hose connection when ordering, e.g. 4 x 6 mm)	Connection: inches (male thread)	Hose connection: mm	Corpus:	Seals:	Item number:
LINI-V PVDF/Viton®	½	4 x 6 4 x 8 6 x 8 8 x 10 8 x 12	PVDF	Viton®	9013041
LINI-R PVDF/Viton® with PVC ball valve					9013043
LINI-E PVDF/EPDM				EPDM	9013042
LINI-R PVDF/EPDM with PVC ball valve					9013044
LINI-V PP/Viton®			PP	Viton®	9013045
LINI-E PP/Viton® with PVC ball valve					9013047
LINI-E PP/EPDM				EPDM	9013046
LINI-E PP/EPDM with PVC ball valve					9013048

Options:

Type:	Item number:
Extension: 5 cm	9013085
Extension: 10 cm	9013086
Extension: 15 cm	9013087

Viton® is the registered trademark for DuPont Dow Elastomer.

Subject to technical modifications and printing errors. Images may vary slightly from actual product.
16.08.2017