



R311125

MAIN FEATURES

- Reduces chemical deposits and crystalline formation at the injection point.
- PVDF, PP, or stainless steel body.
- Extension available upon request for all models in 3 lengths: 5 cm, 10 cm, and 15 cm.

MODELS

LINI-V / LINI-D

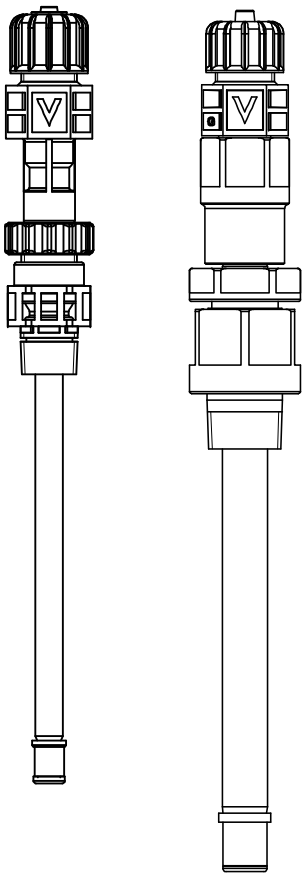
LINI 1/2 PP LINI 3/4

Injection Lances 1/2"

	LINI-D
Connections	1/2"
Max pressure	16 bar (2 bar)
Max temperature	25°C (130°C)
Max flow	10 l/h
Body	PP
O-Rings	EPDM

Injection Lances 3/4"

	LINI-V	LINI-D
Connections	1"	1"
Max pressure	10 bar (2 bar)	10 bar (2 bar)
Max temperature	25°C (110°C)	25°C (110°C)
Max flow	120 l/h	120 l/h
Body	PVDF	PP
O-Rings	FKM B	EPDM



LINIR-V / LINIR-D

1/2" injection lance with ball valve (ceramic balls) for removing injection valves with the pipeline under pressure.

	LINIR-V	LINIR-D
Connections	1/2"	1/2"
Max pressure	16 bar (3 bar)	16 bar (3 bar)
Max temperature	25°C (50°C)	25°C (50°C)
Max flow	10 l/h	10 l/h
Body	PVDF	PP
Faucet	PVC	PVC
O-Rings	FKM B	EPDM

LINIR-V / LINIR-D

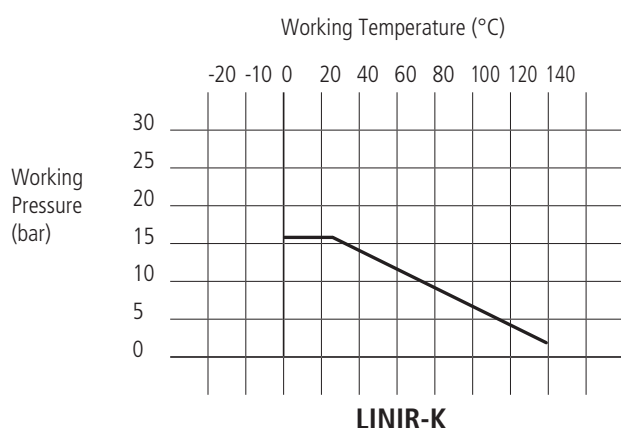
3/4" injection lance with ball valve (ceramic balls) for removing injection valves with the pipeline under pressure.

	LINIR-V	LINIR-D
Connections	1"	1"
Max pressure	10 bar (3 bar)	10 bar (3 bar)
Max temperature	25°C (50°C)	25°C (50°C)
Max flow	120 l/h	120 l/h
Body	PVDF	PVDF
Faucet	PVC	PVC
O-Rings	FKM B	EPDM

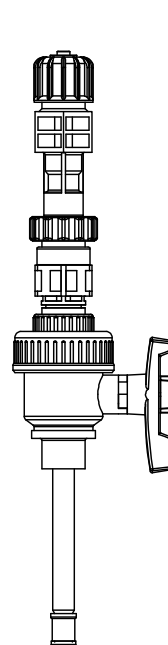
LINIR-K

Lancia di iniezione da 1/2" con rubinetto a sfera in PVDF (biglie in ceramica) per effettuare la rimozione delle valvole d'iniezione con la tubazione in pressione.

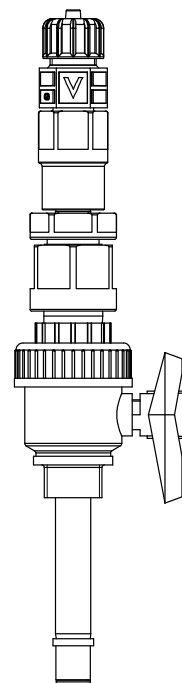
	LINIR-K
Connections	1/2"
Max pressure	16 bar (2 bar)
Max temperature	25°C (110°C)
Max flow	10 l/h
Body	PVDF
Faucet	PVDF
O-Rings	FKM B



LINIR 1/2 PP



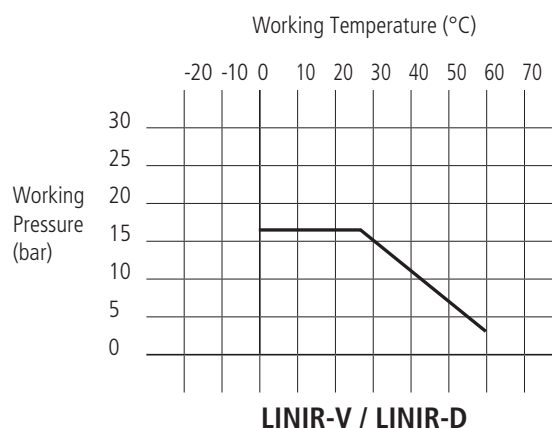
LINIR 3/4



LINIR-K

3/4" injection lance with PVDF ball valve (ceramic balls) for removing injection valves with the pipeline under pressure.

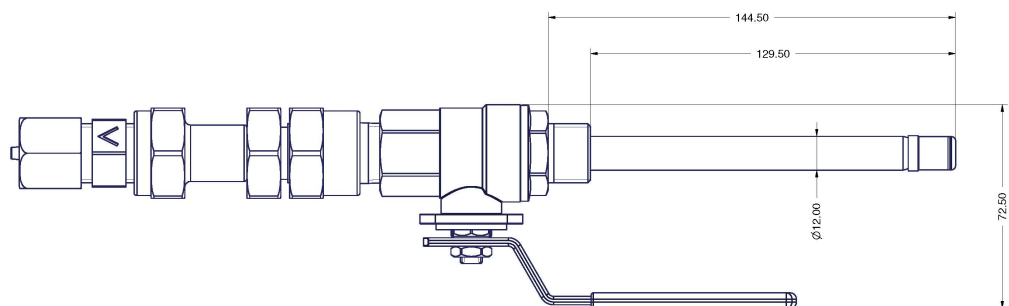
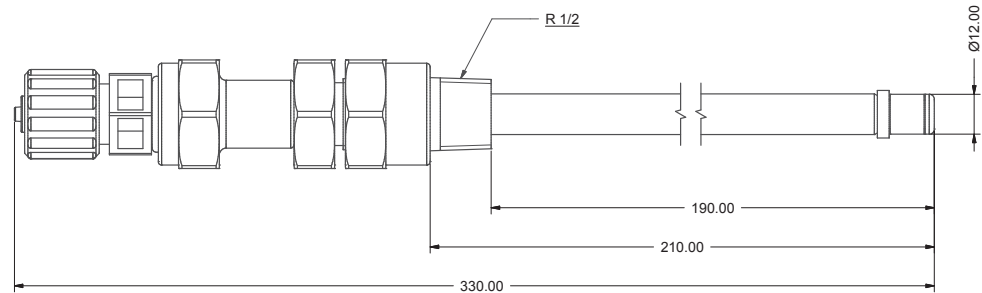
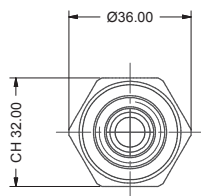
	LINIR-K
Connections	1"
Max pressure	10 bar (2 bar)
Max temperature	25°C (110°C)
Max flow	120 l/h
Body	PVDF
Faucet	PVDF
O-Rings	FKM B / EPDM



LINI-SS

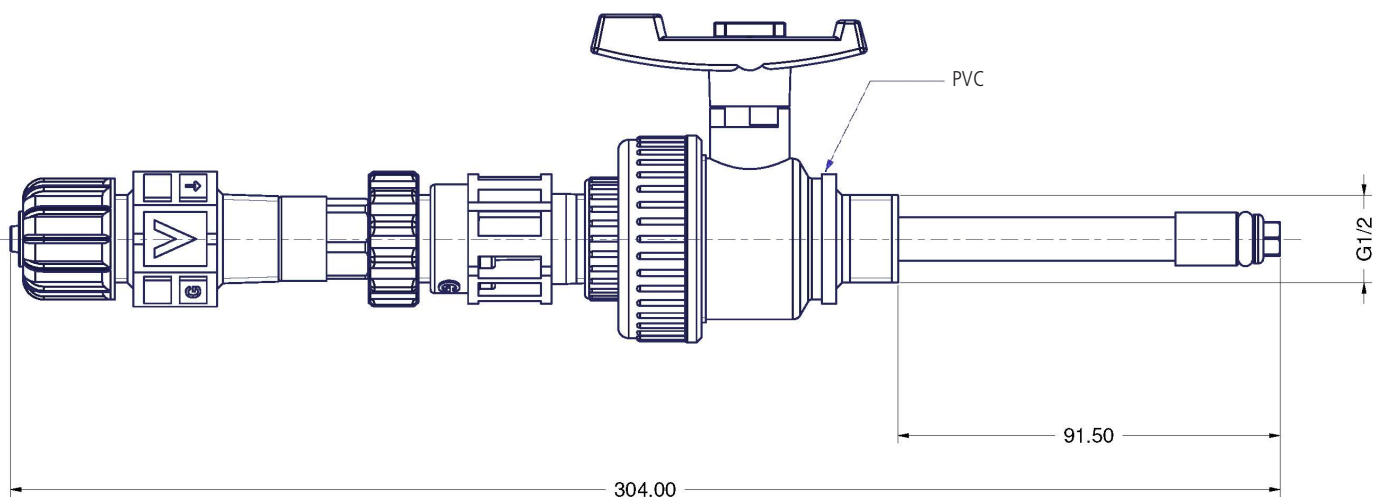
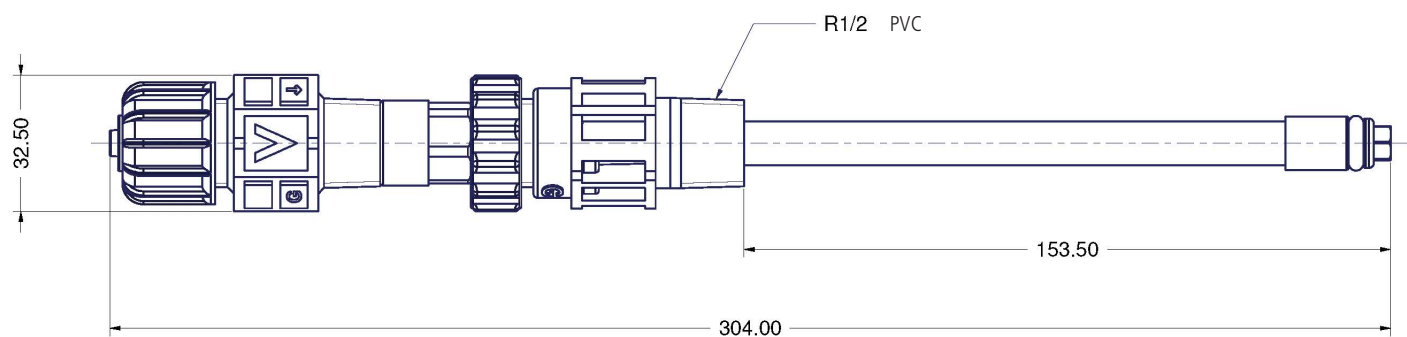
Stainless steel injection lance (stainless steel balls) for removing injection valves with the pipeline under pressure.

	LINI-SS-V	LINI-SS-D
Connections	1/2"	1/2"
Max pressure	25 bar	25 bar
Max temperature	200°C	150°C
Max flow	10 l/h	10 l/h
Body	SS	SS
O-Rings	FKM B	EPDM



Injection Lances 1/2"

	LININ	LININR
Connections	1/2"	1/2"
Max pressure	25 bar (2 bar)	16 bar (3 bar)
Max temperature	25°C (130°C)	25°C (50°C)
Max flow	10 l/h	10 l/h
Body	PVDF	PVDF
O-Rings	FKM B	FKMB



INSTALLATION

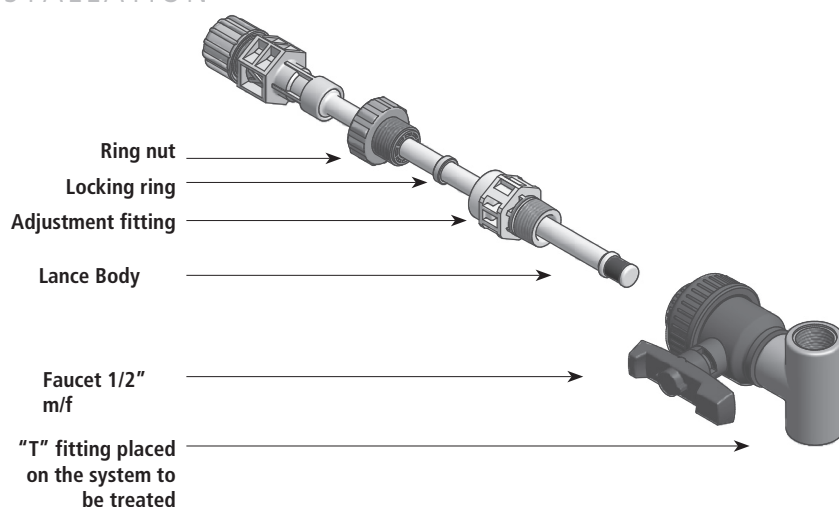


FIG. 1.

- - Prepare the injection lance as shown in Figure 1.
- - Insert the lance body into the closed tap. Tighten the nut. Pay attention to the watertightness of the connection and, if necessary, use hydraulic insulation material.
- - Open the tap and push the lance body all the way down until the "T" fitting is inserted halfway up (Figure 2).
- - Firmly tighten the ring on the nut as shown in Figure 2 to prevent the lance from being expelled by the water pressure.

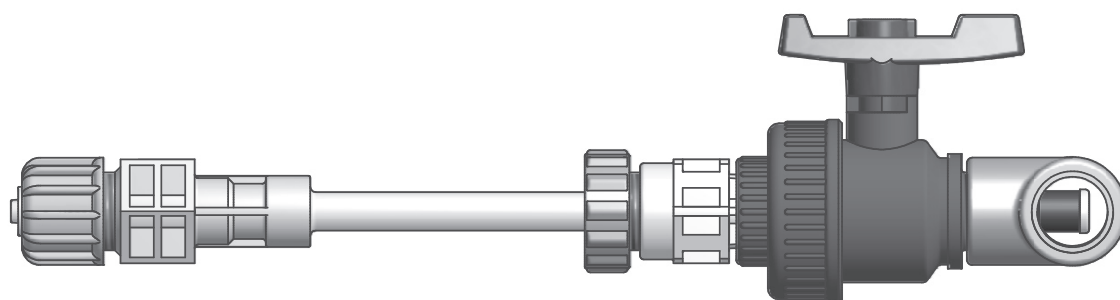


FIG. 2.

INSTALLATION

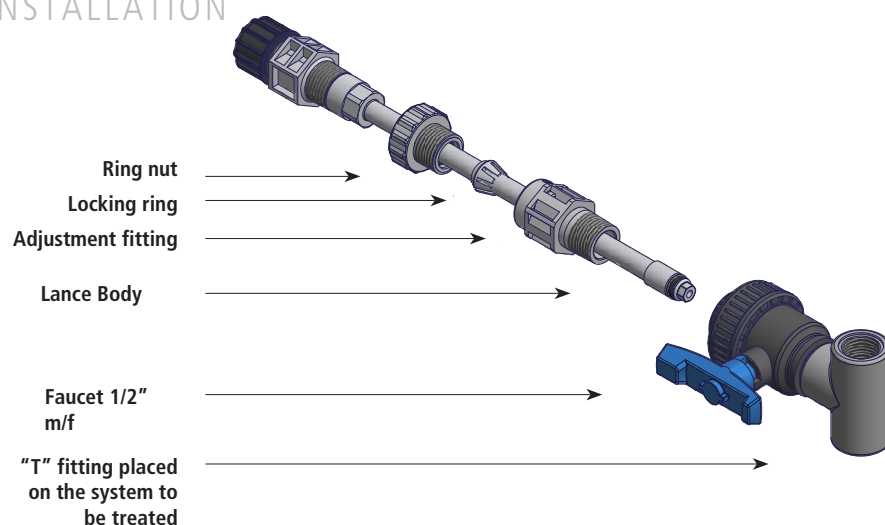


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- - Prepare the injection lance as shown in Figure 1.
- - Insert the lance body into the closed tap. Tighten the nut. Pay attention to the watertightness of the connection and, if necessary, use hydraulic insulation material.
- - Open the tap and push the lance body all the way down until the "T" fitting is inserted halfway up (Figure 2).
- - Firmly tighten the ring on the nut as shown in Figure 2 to prevent the lance from being expelled by the water pressure.

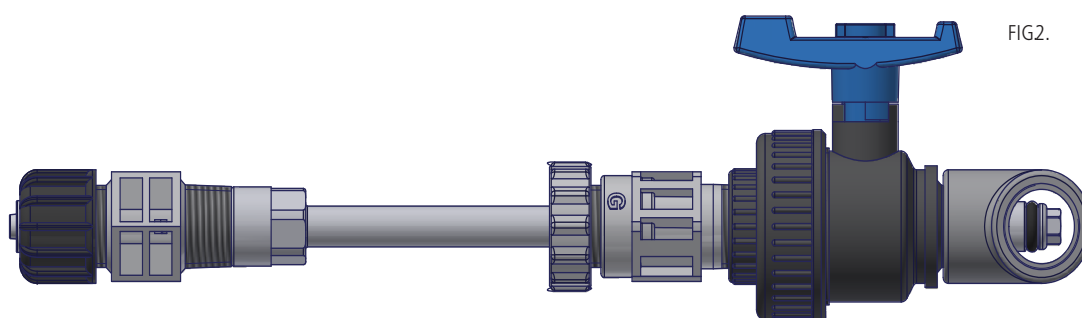


FIG2.