FEATURES

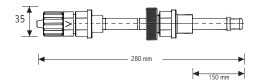
- To reduce salt debris and chemical deposition at the injection point
- Easy removal in high pressure systems
- PVC body

SPECIFICATIONS

LIN-V and LIN-D

1/2" injection lance for easy removal in high pressure systems.

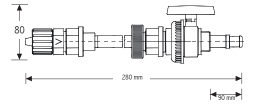
	LIN-V	LIN-D
Threads	1/2"	1/2"
Max pressure	8 bar	8 bar
Max temperature	35°C	35°C
O-Rings	Viton®	EP



LINR-V e LINR-D

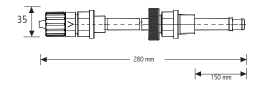
1/2" injection lance for easy removal in high pressure systems.

	LINR-V	LINR-D
Threads	1/2"	1/2"
Max pressure	8 bar	8 bar
Max temperature	35°C	35°C
0-Rings	Viton®	EP



LIN-K 1/2" injection lance for easy removal in high pressure systems.

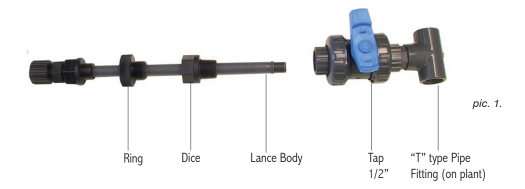
	LIN-K	
Threads	1/2"	
Max pressure	8 bar	
Max temperature	130°C	
0-Rings	Viton®	



Viton® is a registered trademark of DuPont Dow Elastomers.



SET UP



- Prepare injection lance as shown on pic. 2.



- Insert body lance inside the Tap (must be closed). Lock the dice. Warning: check the connections for water leak.
- Open the tap and push the body lance until it reached the middle of "T" type Pipe fitting.
- Lock the ring on the dice as shown on pic.3 to avoid that water pressure ejects the lance.

