## ROTARY BAR NOZZLES PIPE AND HEAT EXCHANGER CLEANING





Max. pressure: 1.000 bar

Materials: Stainless steel with thermic treatment of high wear resistance

## Flexible lance nozzles

Form	Thread	Nº Jets	Diameter (mm)	Length (mm)	Weight (gr)	Key length (mm)
6110	1/8" F	3 to 45° + 2 to 90°	16,0	32	35	13
6010	1/4" F	3 to 45° + 2 to 90°	18,5	48	60	16
6510	1/4" F	3 to 45° + 2 to 90°	25,5	48	125	21

## Lance nozzles

_			Diameter	Length	Weight	Key length
Form	Thread	Nº Jets	(mm)	(mm)	(gr)	(mm)
6401	M7x1 F	2 to 85°	10,0	52	25	8
6202	1/8" F	2 to 85°	12,0	60	30	10
6102	1/8" F	3 to 45° + 2 to 90°	16,0	32	35	13
6001	1/4" F	3 to 45° + 2 to 90°	18,5	48	60	16
6501	1/4" F	3 to 45° + 2 to 90°	25,5	48	125	21

## **Propulsion nozzles**



Can be used and assembled with other hose nozzles for increasing propulsion, with lance nozzles for offset the reaction force, getting out quickly the residues, avoiding pipe collapsing and ejecting the lance towards the operator, preventing accident risks.

Max. pressure: 1.000 bar

Materiales: Stainless steel with thermic treatment of high wear resistance.

Form	Thread	Nº Jets	Diameter (mm)	Length (mm)	Weight (gr)	Key length (mm)
93	M7x1 F	3 to 30°	10	40	15	8
90	1/8" F	3 to 30°	12	42	20	10
91	1/4" F	3 to 30°	18	50	60	16

The indicated thread in inches as BSPP type (cylindrical thread)

When making the order please indicate pressure and flow, diameter and hose length.