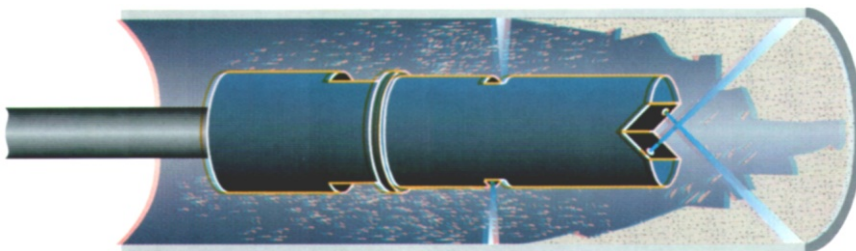


# CROSS JET NOZZLES



- They are used for industrial head exchangers cleaning with obstructed pipes.
- The frontal crossed jets, cut the material that plug the tube. At the same time 2 lateral jets at 90° are cleaning it.
- It is recommended to add a propulsion nozzle, to get out the removed material, increasing production and avoiding that the waste clog the space between lance and tube. If this happened the pressure would accumulate in front of the nozzle and the lance would propel suddenly towards the worker with injures risk.
- The nozzle must be mounted with lance generally. In certain cases adding a propulsion nozzle, with suitable reaction can be used with hose.
- Maximum pressure of work: 1000 Bar.
- They go provided with replaceable ceramic graft nozzles for long live, except the marked with \*.



Form	Diameter (mm)	Length (mm)	Weight (Kg)	Thread connection	Pipe diameter (Ø mm)	Min. Flow to 1000 bar (l/m)
06.012*	12	43,5	0,03	1/8"	13-20	30
06.018*	18	47,5	0,04	1/4"	19-25	50
06.022	22	55,5	0,18	1/4"	23-30	50
06.028	28	59,5	0,21	1/4"	30-42	50