UR nozzles up to 36,000 psi

The maximum pressure rotating nozzles enz golden jet[®] are most efficient in cleaning the inside wall of pipes with a pressure up to 36,000 psi. They are most appropriate to remove harder deposits from the pipe walls. Characteristic: constant rotation, very low leakage, durability.

Applications

Cleaning of heat exchangers in chemical and nuclear plants and for general industrial pipe cleaning.



UR nozzles up to 36,000 psi

UR19 nozzles





525.019NA 525.019NB UNF 9/16 LH M14 x 1.5 LH 0.9 - 1.3 0.9 - 1.3 7.4 7.4 D. $2 \times M3$ $2 \times M3$ ⋛ ØxL 0.7×3.1 0.7×3.1 0.3 0.3 36,000 36,000

	Connecting thread [inch]	O.	Rotating nozzles	111	Maximum pressure [psi]
Ø	Application range [inch]	≱	Thrust jet	2	Recycling
◆	min. gpm at 1450/2'175/2'900 psi at the nozzle	€	Front jet	*	On order
ØxL	Measures [inch]	å	Weight [lb.]		

