

HEAVY NOZZLES



Brick nozzles

Used for extracting heavy materials, sands, stones... from sewer pipes. Due to its weight and jets position, it drags heavy material prised from the bottom of the pipe.

	Thread	Weight Dimensions		Nozzle	zle Max. Pressure				
Type	BSPP	(Kg)	Lenght	Wide	Heigh	Qty	Thread	(bar)	Material
2610	1/2" F	1,0	60	60	33	2	M10x1 + Front plug 1/4"	250	Steel
2609	1/2" F	2,0	100	80	35	2	1/4"	250	Steel
261	3/4" F	6,5	200	130	40	2	1/4"	250	Steel
26	3/4"	6,5	200	130	40	4	1/4"	250	Steel

The indicated thread in inches is the BSPP type (Cylindrical thread).

BALANCED TORPEDO



Is an optimized heavy nozzle designed to remove sands and stones from the bottom part of the sewages system drain pipes.

It is counter balanced so that it cannot be put on its side and the jets always hit on the bottom part of the pipe. In addition it has a swivel joint so that the hose cannot turn and it remains in the horizontal position. The type 2896 has additional nozzles on the top for cleaning ceiling pipes.

Form	Thread	Diameter (mm)	Length (mm)	Weight (Kg)	Inserts (Thread)	Max. Pressure (bar)
2895					3x10° + 2x15° + 2x25° (M8)	
2896	1 1/4" F	Ø 108	260/352*	10	$3x10^{\circ} + 2x15^{\circ} + 2x25^{\circ} + 5 \text{ top (M8)}$	250

The indicated thread in inches is the BSPP type (Cylindrical thread). Material: Stainless steel with thermal treatment of high wear resistance. The nozzles are provided with replaceable ceramic insert nozzles.

*With swivel joint