

# JM800

## Self driven jet cleaner



The JM800 is applied in tanks, where range and cleansing media quantities are significant parameters. The most cost effective concept allows an economical cleaning in tank cleaning. The slow rotation of the jet nozzle system provides high ranges. Various jet nozzles enable an adjustment of the cleaning agent quantities

JM800 SPECIFICATION	
Max vessel Diameter	Up to approx. 16 mtrs
Max. working temp of cleansing agent	121°C
Weight	6.8kgs
Cleansing agent	Water
Working pressure	4 (5.2 with 3 nozzles) -13.8 bar
Connection	1.1/2" BSP : NPT
Volume m <sup>3</sup> /hr	2 nozzles: 9.1 - 25 3 nozzles: 14 - 31.5
Volume lpm	2 nozzles: 151 - 417 3 nozzles: 233 - 525
Number of revolutions	3-20
Number of nozzles	2 / 3
Nozzle orifice	7.93 / 9.53 / 11.11mm
Installation position	Vertical, others upon request
Certificates	Material and roughness Certs - optional

2 Nozzle	3 nozzle	Nozzle description
Item No		
6780-100		2 x 9.53mm (3/8")
6780-100-FA		2 x 7.93mm (5/16")
6780-100-HA4		2 x 11.11mm (7/16")
	6780-300	3 x 9.53mm (3/8")
	6780-300-FA2	3 x 7.94mm (5/16")

# JM500

## Self driven jet cleaner

