M-Series Tank Cleaning Solutions

The washer with the unique patented Flow Step rotor



CIP spray nozzles designed to provide superior tank cleaning results at low operating pressures. Your solution to cleaner tanks with less water.



food dairy beverage pharmaceutical

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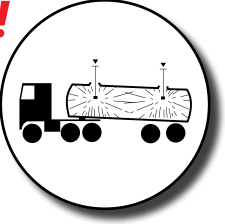
chemical processing

M-Series Tank Cleaning Solutions

Identify the Problem!



The typical spray balls found in storage tanks are extremely inefficient and costly to operate. This is because they require large volumes of water and chemical just to reach, wet and cover the tank interior. With inefficient reach, the wetting, washing and rinsing performance is severely compromised, resulting in excessively long wash times. Poor impact efficiency also compounds this problem.



YOUR BIGGEST STEP FORWARD IS TO REPLACE SPRAY BALLS WITH THE M-SERIES TANK WASHER

The M-Series tank washer makes similar styles of tank washers and spray balls virtually obsolete. This is achieved by a number of unique patented features including Flow Step technology helping ensure superior hydraulic impact, a more thorough tank clean and less trouble in operation. The benefits gained allow increased cleaning efficiency and shorter cleaning cycles, providing major savings in water and cleaning chemical use. This equals major cost savings to the operator.

A TRUE 360° SPRAY

Special emphasis is placed upon backward cleaning at points of entry, along with a concentrated forward wash-jet to assist cleaning items such as centralised agitators etc. In this way, the M-Series produces a superior cleaning action in a true 360 degree sprayt when compared with similar cleaning devices.

CUSTOMISE YOUR M-SERIES WASHER

To control flow, the M-Series uses a standard 10 slot flow director which is specially designed to provide superior tank cleaning results at reduced pressures and flows. If your needs are special, custom units using non-standard flow directors and rotors can help tailor your flow and performance to suit specific requirements. Slot combinations of 4, 6, and 8 are available upon request.





Patented performance designed in Australia

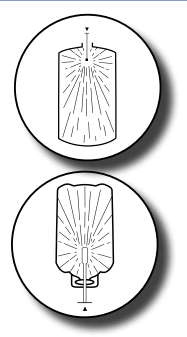
M-SERIES FOR EVERY APPLICATION

The M-Series sanitary design is ideal for CIP tank cleaning applications in the Wine, Food & Beverage, Dairy, Chemical, Pharmaceutical and a wide variety of other applications and industries. Contact us with your special requirements.

CUSTOM

www.spraynozzle.com





Find the Solution!

LESS WATER... M-Series tank washers with patented Flow Step performance

As a direct replacement for spray balls in standard pressure applications, the M-Series delivers more efficient distribution, greater impact and faster C.I.P cycles. This means less waste water and chemical treatment costs, saving you time and money.

M-SERIES IS ALSO A **STEP** AHEAD OF OTHER ROTATING WASHER DESIGNS.

PATENTED ROTOR DESIGN IS TRULY A STEP AHEAD

A unique patented stepped rotor design is powered by the cleaning fluid itself. The rotor steps are strategically arranged to channel the cleaning fluid into distinct concentrated streams of water to hit tank surfaces where they are needed most. These streams impart a greater hydraulic impact whilst reducing non-productive spray mist. Reduction of spray mist allows the formation of larger spray droplets from these step formed jet streams, which provides a higher degree of washing impact and more efficient wetting in comparison to competitive units.

PATENTED SELF CLEANING ACTION WAS THE NEXT **STEP** TO IMPROVED RELIABILITY

Unique patented self cleaning features of the M-Series tank washer have allowed for major improvements towards trouble free operation and sets us apart from the competition. This is achieved via a special bearing system that allows typical fluctuations in water pressure to purge any obstructions away from the bearing surfaces. Competitive washers can readily allow obstructions to jam within the bearing surfaces and impede rotation. No lubrication is required other than the cleaning fluid itself and there are no ball bearings to lock-up, corrode or break down.

A material for every application

The M-Series consists of a standard shaft/body manufactured in a high grade stainless steel (AISI 316), with a rotor and flow director available in a choice of (FDA approved) materials: **ACETAL-CoPolymert1**, **PVDF or PTFE. Full PTFE** units are also available.

Full material certification and traceability available on request.

+ model M-50-11 only \$Radius = Effective Contact Distance +Contact factory for chemical and temperature compatibility charts, always check compatibility of Tank Washer materials to cleaning medium.



A STEP ahead with patented Flow Step Technology





M-Series Flow Step Technology

Technical Data & Performance Information - 10 Slot Models



SNE-M-30						
PRESSURE		FLOW	RATE	WETTING RADIUS		
BAR	PSI	LPM	US GPM	METRE	FEET	
1.4	20	87	23	Maxi	mum	
2.1	30	106	28	covera		
2.8	40	121	32	applica	ble for	
3.4	50	136	36	close		
4.1	60	148	39	applic	ations	

Connection:

Weight:

Standard male threaded 1/2" BSP pipe. (NPT and other connections available.) 0.27 kg (9.5oz.)



1		SNE-M-50-II						
1		PRES	SURE	FLOW	RATE	WETTING RADIUS		
1		BAR	PSI	LPM	US GPM	METRE	FEET	
-	1	1.4	20	76	20	1.8	6	
		2.1	30	95	25	2.1	7	
		2.8	40	110	29	2.1	7	
	1	3.4	50	125	33	1.8	6	
n		4.1	60	132	35	1.5	5	

SNE-M-100-II

US GPM

114

132

155

175

187

FLOW RATE

LPM

430

500

585

661

708

WETTING RADIUS

FEET

6

8

10

9

8

METRE

1.8

2.6

3.0

2.7

2.6

Connection:

Weight:

(1.97 in)

Standard butt weld 1" O.D. Tube. (Special order connections available.) 0.19 kg (6.7oz.)

NOTE: Full PTFE unit available SNE-M-50-II

All flows are based on standard 10 slot flow director. 4,6,8 Slot available on request for low flow applications.

> PRESSURE BAR

1.4

2.1

2.8

3.4

4.1

PSI

20

30

40

50

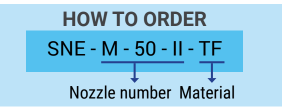
60

	SNE-M-75-II					
(6.50in)	PRESSURE		FLOW RATE		WETTING RADIUS	
(6.5	BAR	PSI	LPM	US GPM	METRE	FEET
	1.4	20	167	44	2.6	8
	2.1	30	204	54	2.7	9
	2.8	40	235	62	2.7	9
	3.4	50	250	66	3.0	10
72 mm	4.1	60	276	73	3.5	11
(2.83 in)						

Standard butt weld 11/2" O.D Tube. Connection: (special order connections available) Weight: 0.44 kg (15.5 oz)

Operation:	Self operated by cleaning fluid				
Pressure:	Recommended 1.5 BarG min (22psi)				
Temperature:	Acetal 120°C (248°F) Max				
	PVDF 120°C (248°F) Max				
	PTFE 150°C (302°F) Max				

* For Lower or Higher operation pressures/flow, contact factory**



Distributed by:

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These products are protected by the following patent numbers: Australian Patent 691903, United Kingdom patent 2302048, United States Patent 5823435, United States Patent 359340, Australian Design no. 104215, 104613, 121769, 124600. Other possible patents pending.

Warranty: The manufacturer will replace, repair or refund the purchase price of The Product at their option, free of charges, except transportation, if defective in their manufacture. Claims must be notified to the manufacturer in writing within 90 days of sale or shipment either of which occurs first. The Product should be returned to the place of purchase. This warranty is exclusive remedy and the Manufacturer/Distributor shall not be liable for consequential damages, injury or commercial loss. The Manufacturer/Distributor makes no warranty of fitness for a particular purpose and makes no other warranty, express or implied arising from the course of dealing or usage in trade. Specification subject to change without notice. Chemical, Temperature and pressure compatibility is the responsibility of purchaser, compatibility charts available at request. ‡Radius = Effective Contact Distance © Spray Nozzle Engineering Pty Ltd Australia / New Zealand MSERAus4ppSept12 ©

Connection:

72 mm (2.83 in)

> Standard butt weld 2" O.D. Tube. (Special order connections available.)

Weight:

0.50 kg (17.64 oz.)

NOW available with "square clip" optional retaining system

www.spraynozzle.com