



Manual No. 105.2TW



Choosing the Best Nozzles

Important Design Features to Consider When Choosing the Best Nozzle for Your Washing Needs

Adequate coverage and effective scrubbing are of prime importance in bottle, drum, and tank washing. Choosing from the variety of nozzles, both stationary and rotary can be confusing. In selecting BETE nozzles you should consider the following vessel characteristics and nozzle design criteria: size and shape of vessel to be cleaned; vessel opening; type of material to be removed; and spray coverage.

Size and Shape of Vessel to be Cleaned

BETE's tank washing nozzles can be used to clean, wash and rinse every size vessel from small bottles, moderately sized tanks, to railroad tankers (when used in multiples).

The TW series is the best choice for cleaning small bottles, kegs and barrels. Medium sized tanks up to 12' or 3.65m in diameter are best rinsed using the LEM or CLUMP series because of their omni- directional spray. Where higher impact is needed BETE's rotary nozzles, the RTWs and ScrubMates[™], are excellent choices.

Vessel Opening

BETE's tank washing nozzles were designed to be inserted through narrower openings than any other competing designs.

If your vessel has a narrow opening or limited access port, the TW series has the smallest opening requirement. Next in line are the ScrubMate™ SM30 and RTW with small opening requirements. The LEMs and the CLUMPs require greater entrance diameters, up to 5.75" or 146mm.



7	Temperatur	e Rating	s for Ma	terials	
<u>श्</u> Brass		450°F (234	°C)		
Stainless Steel				800°F (430°C)	
S PVC	135°F (58°)				
Bolypropylene	155°F (69°C)				
FTFE	230°F (111°C)				
	100°F	300°F	500°F		1000°F



for Bottle, Drum and Tank Washing

Type of Material to be Removed

Another concern in choosing the correct nozzle should be the viscosity and the tenacity of the material to be removed within the vessel. Sticky viscous substances require greater scrubbing. This is most often accomplished with high impact sprays.* For high impact scrubbing a rotary nozzle, the RTW or ScrubMate[™], will provide greater cleaning power if the vessel is not too large (see chart, on right). Less viscous material can be removed by washing and rinsing with lower impact, finer sprays. Liquids such as: fruit juices, beverages, pesticides, dyes, and fuels usually require less aggressive cleaning action. These can be rinsed extremely well using the BETE LEM, CLUMP, and TW series. Clog-resistant nozzles should be chosen when the nozzles are to be permanently mounted inside the vessels. The LEM, CLUMP and TW have large free passages to allow solids up to 0.13" (3.3mm), 0.19" (4.8mm) and 0.25" (6.4mm) in diameter, respectively, to pass without interfering with the cleaning process.

Temperatures should be considered when choosing nozzle materials. Some applications may be unsuitable for spray nozzles made from plastics (page 2).

Spray Coverage

Particular attention should be paid to spray coverage in selecting nozzles that are stationary or permanently mounted. The TW12 - TW20and SM30-SM75 nozzles are particularly useful in cleaning processes where they are positioned to spray upward since they are designed to spray from the nozzle forward without emitting any backward spray. Short, wide tanks are best washed with omni-directional LEMs and CLUMPs. TW1s are well suited to washing and rinsing taller drums, containers or tanks. BETE recommends nozzles be installed one- third down the inside of tanks having greater height than width for best rinsing effect.

Effective Scrubbing & Rinsing Distances at Various Pressures







RTW & Scrub Mate

Rotary Tank Washing Nozzles



RTW

The RTW is a rotary tank washer consisting of a nozzle body fitted with three flat fan tips. The nozzles are selfpowered with the angled fan tips providing rotational force.

The rotating flat fans produce high impact over the entire vessel surface. The RTW is the best choice for scrubbing moderately sized tanks (see chart, page 3). The housing design allows the bearings to be cleaned and/or replaced easily. The design also accommodates a superior bushing system, eliminating leakage, reducing bearing wear, and allowing smoother operation in horizontal positions.

ScrubMate[™]

The ScrubMate[™] series is a rotary tank washer specially designed for Clean In Place (CIP) tank cleaning applications in the wine, food, beverage, dairy, chemical and pharmaceutical industries.

The ScrubMate[™] series has a self-powered rotating unique high impact head and a sanitary spring clip connector. This head creates large droplets providing a high degree of washing impact. Its patented self-cleaning feature incorporates a downward wash-jet for cleaning centralized agitator units, and a cleaning stream that is also directed to the point of entry, top half and sides of tank for maximum cleaning efficiency.



LEM & TW

Stationary Tank Washing Nozzles



LEM

The LEM series produces an omni- directional spray. The spray is relatively low impact, with individual spray cones producing good rinsing in targeted areas.

Typically the LEMs perform best at low to moderate pressures (10 - 30 psi, 1 - 2 bar, see chart, page 3.) This series, as well as the CLUMP series, creates symmetrical spray, "a wet puffball," and is best suited to tanks whose width exceeds their height.

CLUMP

The CLUMP is an assembly of MaxiPass[™] nozzles in a manifold providing omni- directional coverage similar to the LEM.

The CLUMP provides an even spray pattern and a larger free passage. The CLUMP's peak performance is at 10 - 30 psi (1 - 2 bar). The CLUMP can fit through openings 4.75" and 5.75" (37.4mm and 146mm).

TW12 -TW20

The TW series is primarily designed to wash and rinse smaller containers such as kegs and barrels.

The TW12 - TW20 nozzles produce concentric spray cones of 180°, 120°, 90° and 50°. They are well suited to spraying upwards or horizontally. Like the LEM they perform best at moderate pressures (10 -30 psi, 1 - 2 bar).

The TW spiral design has no internals and is a compact, clog- resistant, one- piece con-

struction with no moving parts. These physical design attributes make it ideal for food and pharmaceutical washing environments. The TW is an excellent choice for applications requiring FDA compliance.

TW1

The TW1 is of slightly different design, delivering backward spray at 90° and 120° angles and higher flow capacity. Tank rinsing rather than scrubbing is the most appropriate application.



BETE Fog Nozzle, Inc.

HydroWhirl[™] Orbitor tank cleaning machine is ideal for high impact cleaning

The HydroWhirl[™] Orbitor is a versatile tank cleaning machine designed to meet the high standards required in the food, brewing, beverage, dairy, and chemical industries combining high performance cleaning efficiency with extended operating life and reduced life cycle costs.

Advantages of the HydroWhirl Orbitor tank cleaning machine.

- The HydroWhirl Orbitor can be stripped, maintained, and rebuilt in less than 15 minutes.
- The HydroWhirl Orbitor is self cleaning and self lubricated.
- Enhanced external cleaning with dedicated nozzles that clean the external surfaces of the machine and its mounting pipe.
- Designed for use where high impact cleaning is required.
- The HydroWhirl Orbitor is ideal for use in larger tanks and where the product is difficult to clean.
- Designed with minimum moving parts to ensure extended operating life and reduced down time.

Available Versions:

- 2 or 4 nozzle machines
- Variable cycle times
- Male or Female connections
- 360° wash pattern
- 180° down wash pattern
- 180° up wash pattern

Typical HydroWhirl Orbitor Applications:

Typically used where high impingement cleaning is required and where the most efficient use of utilities in necessary.

BREWING

Bright beer tanks, coppers, maltings

COATINGS AND PAINTS

Storage silos, process vessels, mixers

FOOD AND DAIRY

Raw milk storage, spray driers, process vessels, storage silos

CHEMICAL Process vessels, mixers, storage silos

BEVERAGE Process vessels, storage silos



Key Features and Benefits:

- Designed to meet hygienic standards
- Optimum consumption of water, chemicals, and time = reduced operating costs
- Minimum moving parts = reduced lifecycle costs
- Self cleaning; self lubricating = no process contamination
- High impact jets; orbital wash pattern = high efficiency cleaning process
- Compact design = will fit through small access flanges
- 2 or 4 nozzle configuration = wash pattern variable up to super intense
- External Surface Finish: 0.5 microns Ra or better

BETE Fog Nozzle, Inc. has been a pioneer in nozzle engineering, manufacturing, and applications for over 55 years. BETE nozzles are used throughout the food processing, chemical processing, and pharmaceutical industries. BETE Applications Engineering will work with you to help during trial runs and ensure you choose the optimal spraying solution.



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HydroWhirlTM Orbitor

High Impact Rotary Tank Cleaning Machine

DESIGN FEATURES

- Reduced operating costs
- Minimum moving parts = reduced lifecycle costs
- Self cleaning; self lubricating = no process contamination
- · High-impact jets; orbital wash pattern = high efficiency cleaning process
- · Compact design
- 2 or 4 nozzle configurations = wash
- pattern variable up to super intense
- · Male or female connections



SPRAY CHARACTERISTICS

- 360 wash pattern
- Variable cycle times
- High impact cleaning

Flow rates: 21.5 - 160 gpm Working Pressure: 45 - 145 psi

Materials:

Housing: 316L Nozzle Head: SAF 2205 Gears: PEEK + 316 SS Bushings/Seals: Carbon Filled PTFE

Max. Working Temp.: 203°F (95°C) Max. Ambient Temp.: 284°F (140°C) Weight: 13.2 Lbs

Minimum opening size is 125 mm (5") for either a 2-nozzle or 4-nozzle standard-capacity model.



4	4 X 4.2mm			4 x 5mm			4 x 6mm			4 x 7mm	I		4 x 7mm 4 x 8mm	
1"	and 1-1	/2"	1"	and 1-1/	/2"		1-1/2"			1-1/2"			1-1/2"	
Flow (gpm)	Jet Length (ft)	Cycle Time (min)												
22.6	9.5	11	31.4	13.1	13	38.6	17.4	15.5	59.1	21.3	20.1	68.3	23.6	15.5
26.5	9.8	9.3	36.4	13.8	10.8	45.7	18.7	12.9	67.7	23.3	15.2	79.0	26.2	12.9
30.0	11.5	7.9	40.8	15.4	9.4	52.1	20.3	11	75.2	25.3	14.9	88.4	29.5	11
33.3	13.1	6.9	44.8	17.1	8	58.0	23.0	9.5	81.9	27.9	13	96.9	32.5	9.5
35.3	16.4	6.3	47.2	20.7	7.3	61.8	26.2	8.4	86.0	30.8	11.7	102	34.8	8.5
38.1	20.3	5.8	50.8	24.6	6.8	67.0	30.8	7.6	91.9	33.8	10.4	110	36.7	7.8
40.8	23.3	5.6	54.0	27.9	6.5	72.1	33.8	7	97.3	36.7	9.3	117	40.0	7
43.4	25.6	5.5	57.2	29.5	6.4	76.8	36.7	6.9	102	39.4	8.9	123	42.6	6.9
	2 x 6mm	1		2 x 7mm	I		2 x 8mm	1	*2 x 10mm			*2 x 12.5mm		
	1-1/2"			1-1/2"			1-1/2"		1-1/2"			1-1/2"		
Flow (gpm)	Jet Length (ft)	Cycle Time (min)												
21.5	18.0	33	26.1	21.3	37.5	33.5	23.6	25.7	59.1	32.1	41	89.4	33.1	26.8
25.4	19.7	27.2	31.3	23.6	31.6	39.3	26.2	22.9	68.7	34.4	34.2	103	36.7	24
28.8	20.7	24.7	36.0	25.9	28.2	44.4	29.5	20.5	77.2	37.7	30.5	115	39.7	21.7
31.9	23.0	22.6	40.4	27.9	25.8	49.1	32.5	18.9	84.9	41.7	28	126	44.0	19.8
33.9	26.2	21	43.2	9.2	24	52.0	34.8	17.5	89.8	45.6	26	133	48.5	18.4
36.7	29.5	19.5	47.2	30.2	22.3	56.2	36.7	16.4	96.6	49.9	24.5	143	53.8	17.2

Orbitor 2 nozzle spray pattern

Connection Size Pressure

(PSI)

45

60 75

90

100

115

130 145

Connection Size

Pressure

(PSI)

45

60 75

90 100

115

130

145

39.4

41.9

33.5

37.7

18.4

17.4

Orbitor 4 nozzle spray pattern

51.1

54.7

37.0

40.4

21

20

Jet lengths are effective cleaning lengths

40.0

42.6

15.6

14.9

103

109

60.1

63.8

22 *High Capacity Jet Machine

23.2

152

160

60.0

65.9

16.3

15.5

55.8

61.7

HydroWhirl Poseidon[™] spray nozzles for quick, efficient tank cleaning

The HydroWhirl Poseidon tank-washing nozzle directs the cleaning water through a rotating head at the tip of the spray assembly. This produces a slow-moving, high-impact spray action against internal surfaces of the tank. The HydroWhirl Poseidon nozzle head uses impact and repetition to quickly break up and wash away contamination. The combination of the spray pattern and slow rotation of the HydroWhirl Poseidon tank-washing nozzle is especially effective at removing scum rings or tougher, stuck-on material.

Advantages of the HydroWhirl® Poseidon™ rotary tank-washing nozzle:

- Cleans more quickly and uses less water and lower pressure than static tank washers
- Complete 360° omnidirectional coverage
- Slow rotation speed provides higher impact and more efficient cleaning.
- Durable PTFE nozzle construction withstands extreme chemical and elevated temperature environments.
- Simple internal design allows reliable flowthrough operation
- Design validated by lab testing to 200°F (93°C)
- Maintenance-friendly design allows disassembly, inspection, and reassembly with basic hand tools.
- Made from FDA-approved materials for use in Clean-in-Place (CIP) applications

The HydroWhirl Poseidon tank-washing nozzle has been carefully designed for long service life

Comprehensive Quality Control:

- Material traceability controlled throughout production
- BETE product quality is maintained using a quality system registered to ISO goo1-2008

Design flexibility:

- Available with pipe, tube, or DIN clip-on connections. Threaded connections available upon request.
- Flow range: 15.3 to 89.5 gpm



The HydroWhirl Poseidon tank-washing nozzle is an outstanding combination of design, quality, and performance. The HydroWhirl Poseidon tank-washing nozzle is ideal for anyone who needs a polymer nozzle for reliable, efficient cleaning of tanks and other interior spaces.

BETE Fog Nozzle, Inc. has been pioneering nozzles for the food-processing and pharmaceutical industries for over 60 years. Our Applications Engineering department will work with you to ensure you choose the right BETE nozzle for your application.



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HydroWhirl® Poseidon[™]

Tank Washing - PTFE Spray Nozzle

DESIGN FEATURES

- Cleans more quickly, and uses less water and lower pressure than static tank washers
- PTFE construction:
 - Ideal for harsh chemical environments
 - Corrosion resistant
- Three connections: pipe, tube, or DIN clip-on. Threaded connections available upon request.
- Made from FDA-approved materials for use in Clean-In-Place (CIP) applications.

SPRAY CHARACTERISTICS

Slow spinning, longer spray dwell time on the target surface increases impact over conventional rotating designs
Complete 360° omnidirectional spray pattern

Flow rates: 15.3 to 89.5 gpm

Minimum Tank Opening:

Small: 3", Large: 3.3"



D 1		
F		 B

HydroWhirl Poseidon™ Nozzle Coverage Chart When spraying at 40 psi								
Nozzle Number	Washing Diameter (ft)							
HWP-32	15							
HWP-37	12							
HWP-48	18							
HWP-55	22							
HWP-65	20							
HWP-73	17							

CONNECTION SIZES									
Connection	Body Size								
Туре	SM	IALL	LARGE						
Pipe Clip On	3/4" 1"		1-1/4"	1-1/2"					
Tube Clip On	1"	1-1/4"	1-1/2"	1-3/4"					
DIN Clip On	20mm	25mm	40mm						

Threaded connections available upon request

Dimensions are approximate. Check with BETE for critical dimension applications. Not recommended for applications over 60 psi.

HydroWhirl Poseidon™ Nozzle Flow Rates* and Dimensions

Body	Nozzle	Spray Angle		GALLONS PER MINUTE @PSI				Dimensions (in)				Wt	
Size	Number		10 psi	20 psi	30 psi	40 psi	50 psi	60 psi	А	В	С	D MAX	(oz)
SMALL -	HWP-32		15.3	22.2	27.6	32.2	36.3	40.0	2.04	6 40	0.19	0.50	01
	HWP-37		17.8	25.6	31.7	36.9	41.5	45.7	2.94	0.40			21
	HWP-48	360°	22.4	32.7	40.7	47.6	53.8	59.3	3.25	3.25 7.30	0.19	0.50	29
	HWP-55		26.3	37.9	47.0	54.8	61.7	67.9					
LARGE	HWP-65		31.5	45.1	55.8	64.8	72.8	80.0					
	HWP-73		35.5	50.7	62.5	72.6	81.4	89.5					

Standard Materials: Nozzle: PTFE; Retaining Clip: 316 stainless steel

*Threaded connections may restrict the flow. Contact BETE for more information.

www.BETE.com

HydroWhirl® Poseidon[™]

Tank Washing - PTFE Spray Nozzle





Threaded connections may restrict the flow. Contact BETE for more information.



www.BETE.com

BETE Fog Nozzle, Inc.

HydroWhirl[™]S slotted rotating spray nozzle for quick, efficient tank cleaning

The HydroWhirl[™] S nozzle directs the cleaning water through a rotating head at the tip of the spray assembly. This produces a vigorous moving spray action against all areas of the walls of a tank. The spray pattern from the HydroWhirl S head uses impact and repetition to quickly wash the tank. This spray pattern is especially effective at breaking up and removing contaminants.

Advantages of the HydroWhirl S rotary spray nozzle.

- Cleans more quickly, but uses less water and lower pressure than static tank washers
- Complete 360° coverage
- Lower flow and pressure mean smaller pump size resulting in lower operating costs

The HydroWhirl S nozzle has been carefully designed for long service life.

Low-maintenance bearing design

• Self-cleaning bearings are lubricated by water flow to clear away particles

High-precision machining and finish

- Stainless steel construction corrosion resistant
- Orbital welded design durable assembly
- Made from rolled steel, not forged no internal stress points
- Surface finish of 0.8 microns R_a or better
- 100% welded assembly
- Made to BETE quality standards by European high-precision stainless steel fabricator
- Made from FDA-approved materials for use in Clean-in-Place (CIP) applications

Comprehensive quality control

- Material traceability controlled throughout production
- Lab testing validates minimum service life of 300 hours



Surface finish ideal for sanitary applications



PERFORMANCE THROUGH ENGINEERING

Design flexibility

- Available in many different sizes and connections threaded, clip-on or welded
- 360° omni-directional spray pattern standard; other spray angles available upon request
- Flow range: 3.72 89.7 gpm
- Dual bearing design nozzle operates effectively in any orientation

The HydroWhirl S nozzle is an outstanding combination of design, quality, and engineering. The HydroWhirl S nozzle is ideal for anyone who needs reliable, efficient cleaning of tanks and other interior spaces.

BETE Fog Nozzle, Inc. has been a pioneer in nozzle engineering, manufacturing, and applications for over 55 years. BETE nozzles are used throughout the food processing and pharmaceutical industries. BETE Applications Engineering will work with you to help during trial runs and ensure you choose the optimal spraying solution.



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<u>HydroWhirl[™]S</u>

Tank Washing - Slotted Spray Nozzle

DESIGN FEATURES

- · Cleans more quickly, but uses less water and lower pressure than static tank washers
- Surface finish ideal for sanitary applications
- Orbital welded design durable assembly
- Stainless steel construction corrosion resistant
- Three connections threaded, clip-on and welded
- Made from FDA approved materials for use in Clean-In-Place (CIP) applications.



	HydroWhirl S Coverage Chart When spraying at 40 psi				
в	Nozzle Number	Washing Diameter (ft)			
A	HWS-20	4.9			
	HWS-30	6.6			
	HWS-40	13.1			
	HWS-40 HF	13.1			
HWS-20 - HWS-50	HWS-50	19.7			

	С	ONNECT	ON SIZE	S				
Connection		١	Nozzle Number					
Туре	HWS20	HWS30	HWS40	HWS40HF	HWS50			
Pipe Clip On	10 mm	3/8", 1/2"	3/4", 1"	3/4", 1	1-1/2"			
Tube Clip On		3/4"	1"	1"	2"			
Pipe Weld On	1/4"	3/8", 1/2"	3/4", 1	3/4", 1	1-1/2", 2"			
Tube Weld On	1/2"	3/4"	1"	1"	2"			
FNPT	1/8"	1/4"	3/4"	3/4"	1-1/2"			

sion applications.

SPRAY CHARACTERISTICS

• Vigorous moving spray action

Flow rates: 3.72 to 89.7 gpm

• Complete 360° omnidirectional coverage

• Self-cleaning bearings

Female	Nozzle	Sprav	GALLONS PER MINUTE @PSI							Dimensions (in)	
Pipe Size	Number	Angle	10 psi	20 psi	30 psi	40 psi	50 psi	60 psi	А	В	(oz)
1/8"	HWS-20	360°	3.72	4.58	5.37	6.30	6.37	6.50	0.655	1.68	0.88
1/4"	HWS-30	360°	6.37	8.65	10.41	11.96	13.08	14.10	1.1	2.34	3.28
3/4"	HWS-40	360°	10.47	14.45	17.52	20.21	22.27	24.14	1.53	3.65	10.80
3/4"	HWS-40 HF	360°	16.66	23.09	28.05	32.39	35.74	38.80	1.53	3.65	10.64
1 1/2"	HWS-50	360°	37.96	52.96	64.26	73.60	82.08	89.70	2.72	6.1	53.76

						1/0	1/4				
	Dimensi	ions are a	pproximat Not recor	te. Check nmended	with BET for applic	E for critic ations ov	cal dimens er 60 psi.	5			
HydroWhirl™ S Flow Rates and Dimensions											
Female	Nozzle	Nozzle Sprav G				LLONS PER MINUTE @PSI					
Pipe Size	Number	Angle	10 psi	20 psi	30 psi	40 psi	50 psi				
1/8"	HWS-20	360°	3.72	4.58	5.37	6.30	6.37				
1/4"	HWS-30	360°	6.37	8.65	10.41	11.96	13.08				
3/4"	HWS-40	360°	10.47	14.45	17.52	20.21	22.27				
3/4"	HWS-40 HF	360°	16.66	23.09	28.05	32.39	35.74				

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TO ORDER: Specify pipe size, connection type, nozzle number, and material

EM

Tank Washing Nozzle

DESIGN FEATURES

- Each nozzle in the stationary cluster is a BETE clog-resistant spiral nozzle of the TF Series
- Can be supplied with various other BETE nozzles for any desired application
- Female connection

SPRAY CHARACTERISTICS

- Spherical omni-directional coverage
- Six nozzles arranged in cluster to pro-
- ject spray in all directions **Flow rates:** 5.15 to 140 gpm 19.1 to 597 l/min (special flow rates available, special tips upon request)

LEM C	Coverage Cha	rt	
When 3	Spraying at 40 -	50 PSI, 3 - 4 BAR	, BSP or NPT

Female Pipe Size	Nozzle Number	Scrubbing Dia. (ft.)	Rinsing Dia. (ft.)	Scrubbing Dia. (mm)	Rinsing Dia. (mm)
	LEM6	1.5	3.0	450	900
3/4	LEM8	3.0	6.0	900	1800
	LEM10	4.5	9.0	1400	2700
	LEM12	6.5	13.0	2000	4000
	LEM14	6.8	13.5	2100	4200
1	LEM16	7.2	14.5	2200	4400
	LEM20	8.0	16.0	2400	4900



Typical LEM installation

LEM Flow Rates and Dimensions

Spherical, 360° Spray Angle, 3/4" and 1" Pipe Sizes, BSP or NPT

			G	ALLONS	PER MIN	UTE @ I	PSI	Minimum Entrance	Weiał	ht		L	ITERS P	ER MINU	TE @ BA	R	Minimum Entrance	Weight
Female Pipe Size	Nozzle Number	K Factor	15 PSI	30 PSI	40 PSI	60 PSI	80 PSI	Open. (in.) A	(lbs.) (Metal F	(oz.) Plas.	K Factor	1 bar	2 bar	3 bar	4 bar	5 bar	Open. (mm) A	(kgs.) (g.) Metal Plas.
	LEM6	1.33	5.15	7.27	8.40	10.3	11.9				19.1	19.1	27.1	33.2	38.3	50.6		
3/4	LEM8	2.53	9.80	13.9	16.0	19.6	22.6	4.50	2.25	6.00	36.5	36.5	51.6	63.2	72.9	96.5	114	1.02 170
5/4	LEM10	3.95	15.3	21.7	25.0	30.6	35.4				57.0	57.0	80.6	98.7	114	151		
	LEM12	5.69	22.0	31.2	36.0	44.1	50.9				82.0	82.0	116	142	164	217		
1	LEM14	7.68	29.7	42.1	48.6	59.5	68.7	5.25	413	11 0	111	111	157	192	222	293	133	1 87 312
•	LEM16	9.96	39.6	54.6	63.0	77.2	89.1	0.20	4.10		144	144	203	249	287	380	100	1.07 012
	LEM20	15.7	60.8	85.7	99.0	121	140				226	226	319	391	451	597		
Flow	Rate (G	PM) =	K √PS	7							Flo	w Rate	e (I/min)	$=K\sqrt{k}$	bar			

Standard Materials: Brass, 316 Stainless Steel, PVC and PTFE.





CLUMP

Tank Washing Nozzles

DESIGN FEATURES

- Each nozzle in the stationary cluster is a BETE clog-resistant full cone nozzle of the MaxiPass™ series
- Can be supplied with various other BETE nozzles for any desired application
- Female connection

SPRAY CHARACTERISTICS

- Spherical omni-directional coverage
- Six nozzles arranged in cluster to project spray in all directions
 Flow rates: 7.52 to 68.1 gpm 28.6 to 254 l/min (Special flow rates available)



Metal

CLUMP Coverage Chart

When spraying	at 40-50	PSI, 3 BAR,	BSP or NPT
---------------	----------	-------------	------------

Female Pipe Size	Nozzle Number	Scrubbing Dia. (ft.)	Rinsing Dia. (ft.)	Scrubbing Dia. (mm)	Rinsing Dia. (mm)
3/4"	CLUMP125	4.0	8.0	1200	2400
	CLUMP156	4.0	12	1200	3700
	CLUMP187	6.0	14	1800	4300
1"	CLUMP187	6.0	14	1800	4300
	CLUMP218	8.0	14	2400	4300
	CLUMP250	10	16	3000	4900



Typical CLUMP installation

WHIRL

CLUMP Flow Rates and Dimensions Spherical, 360° Spray Angle, 3/4" and 1" Pipe Size, BSP or NPT

Female Pipe Size	Nozzle Number	K Factor	10 PSI	GAL MINU 15 PSI	LONS JTE @ 30 PSI	PER PSI 40 PSI	60 PSI	Minimum Entrance Opening (in.) A	Weig (oz Metal	ht .) Plas.	K Factor	0.7 bar	LIT MINU 1 bar	ERS F TE @ 2 bar	PER BAR 3 bar	4 bar	Minimum Entrance Opening (mm.) A	Wei (k Metal	ght g.) Plas.
3/4"	CLUMP125 CLUMP156 CLUMP187	2.73 4.34 6.26	7.52 11.9 17.2	8.99 14.3 20.6	12.2 19.4 28.0	13.8 22.0 31.7	16.5 26.3 37.9	4.75	2.85	8.0	33.5 53.2 76.9	28.6 45.5 65.7	33.5 53.2 76.9	45.5 72.2 104	54.3 86.3 125	61.7 98.0 141	120	1.29	0.22
1"	CLUMP187 CLUMP218 CLUMP250	6.26 9.96 11.24	17.2 27.4 31.0	20.6 32.8 37.0	28.0 44.5 50.2	31.7 50.5 57.0	37.9 60.3 68.1	5.75	5.16	14	76.9 122 138	65.7 104 118	76.9 122 138	104 166 187	125 198 224	141 225 254	146	2.34	0.40
Flow F	Rate (GPN	1) = K	(PSI)).44								Flow	Rate	(I/min) = K	(bar)).44		

Standard Materials: 316 Stainless Steel.



Tank Washing

DESIGN FEATURES

- Clog-resistant spiral design
- Energy efficient; uses less water than conventional designs
- · Compact design; fits small openings

SPRAY CHARACTERISTICS

- Easy to maintain
- Unique patterns that spray in opposing directions
- Flow rates: 3.00 to 98.7 gpm 11.4 to 368 l/min



TW 1



TW 12-TW 20

180*

Tank Washing TW Coverage Chart When spraying at 30-40 PSI, 2-3 BAR, BSP or NPT

Pipe	Nozzle	Scrubbing	Rinsing	Scrubbing	Rinsing
Size	Number	Diameter (ft.)	Diameter (ft.)	Diameter (mm.)	Diameter (mm.)
3/8	TW12	1.25	2.5	380	760
	TW14	1.5	4.0	460	1200
	TW16	2.0	5.0	610	1500
1	TW20	8.0	20	910 2400	6100

Tank Washing Flow Rates and Dimensions TW 180° and 270°, 3/8" and 1" Pipe Sizes, BSP or NPT



	100	and	270,	0/0	unu			1200, 1	501	011	•/ /												
Male		Avail.		G M	ALLO	NS PE E @ P	:R SI	Approx	(in.) Free						м	LITER INUTE	S PEF @ B/	R AR	Approx.	(mm.) Free			
Pipe	Nozzle	Spray	к	10	50	100	150	Orifice	Pass.	Dir	n. (in	.)	Wt.	К	0.7	4	7	10	Orifice	Pass.	Dim	ո. (mm.)	Wt.
Size	No.	Angle	Factor	PSI	PSI	PSI	PSI	Dia	Dia.	A	В	С	(oz.)	Factor	bar	bar	bar	bar	Dia	Dia.	Α	вС	(g.)
	TW12	180°	0.949	3.00	6.71	9.49	11.6	0.19	0.13					13.7	11.4	27.3	36.2	43.2	4.83	3.30			
3/8	TW14	180°	1.28	4.05	9.05	12.8	15.7	0.22	0.13	2.88	0.69		1.75	18.5	15.4	36.9	48.9	58.4	5.59	3.30	73.0	17.5	49.6
	TW16	180°	1.68	5.30	11.9	16.8	20.6	0.25	0.13					24.2	20.2	48.3	64.0	76.4	6.35	3.30			
	TW20	180°	2.61	8.25	18.5	26.1	32.0	0.31	0.13					37.6	31.5	75.2	99.5	119	7.87	3.30			
1	TW1	270°	8.06	26.0	57.0	80.6	98.7	0.56	0.20		5	5.12	10.5	116	97.2	232	307	368	14.2	5.08		130	298
Flow	Rate (GI	PM) = k	√ <i>PSI</i>											Flow	Rate	(1/min)	$= K_{\gamma}$	bar					

Standard Materials: Brass 303 and 316 Stainless Steel.

Rotating Tank and Drum Washing Nozzles

DESIGN FEATURES

RTW 21

RTW 45

- Fits through a 1.77", 45.0mm, opening
- Low leakage, resulting in water and chemical savings, and reduction in treatment costs
- Hardened 400 series Stainless Steel bearings.

SPRAY CHARACTERISTICS

- Slow rotation speed provides better cleaning
- Wide coverage
- Flow rates: 6.12 to 55.1 gpm 22.8 to 229 l/min



Metal

R W	TW Co hen spr	verage C aying at 40	Chart D PSI, 3 B/	AR, BSP or	NPT
Pipe Size	Nozzle Number	Scrubbing Diameter (ft.)	Rinsing Diameter (ft.)	Scrubbing Diameter (mm)	Rinsing Diameter (mm)
	RTW 10	2.0	6.0	600	1800
3/4"	RTW 18	4.0	8.0	1200	2400

12.0

14.0

1200

1800

3700

4300





Typical RTW installation

RTW Flow Rates and Dimensions Wide Sprav Angle, 3/4" Pipe Size, BSP or NPT

4.0

6.0

		· ·	, - ,	1.		-, -					_								
Female				GALLO MINUT	ons pi fe @ f	er Psi		Fauiv.	Approx.			L Min	ITERS	8 PER @ BA	R		Fauiv.	Approx.	
Pipe Size	Nozzle Number	K Factor	15 PSI	20 PSI	30 PSI	40 PSI	60 PSI	Orifice Dia. (in.)	Dim. (in.) A B	Wt. (lbs.)	K Factor	1 bar	2 bar	3 bar	4 bar	5 bar	Orifice Dia. (mm)	Dim. (mm) A B	Wt. (kg.)
	RTW10	1.581	6.12	7.07	8.66	10.0	12.2	0.156			22.8	22.8	32.2	39.5	45.6	51.0	3.96		
0/4	RTW18	2.846	11.0	12.7	15.6	18.0	22.0	0.186	6 75 1 75	21	41.0	41.0	58.0	71.0	82.0	91.7	4.72	171 44 4	0.95
3/4*	RTW21	3.320	12.9	14.8	18.2	21.0	25.7	0.203	0.75 1.75	2.1	47.9	47.9	67.7	82.9	95.7	107	5.16	171 11.1	0.00
	RTW45	7.115	27.6	31.8	39.0	45.0	55.1	0.297			103	103	145	178	205	229	7.54		
Flow F	Rate (GPN	1) = K	/PSI								Flow Ra	ate (½	nin) =	<i>K</i> √	bar				

Standard Materials: 316 Stainless Steel.

ox. (in.) Wt. B (lbs.) Factor



SPECIAL



ScrubMate[™] Rotating Washing Nozzles

DESIGN FEATURES

- Compact design fits through small openings. O.D.: SM50- 1.93" (49mm), SM75- 2.83" (72mm), SM30- 1.38" (35mm)
- Superior cleaning at low pressures and low flow rates for greater economy
- Self-cleaning
- Patented mist-reducing head
- No ball bearings to corrode

SPRAY CHARACTERISTICS

- High impact scrubbing action
- Slow rotation speed provides better cleaning
- Wide coverage
- Flow rates: 21 to 76 gpm 66 to 283 l/min



ScrubMate[™] SM75

Se	crubMa	ate™ Cov	erage Ch	art	
Wi	hen spra	aying at 40) PSI, 3 B/	AR	
Pipe	Nozzle	Scrubbing	Rinsing	Scrubbing	Rinsing
Size	Number	Diameter (ft.)	Diameter (ft.)	Diameter (mm)	Diameter (mm)
1"	SM50	7.0	14.0	2100	4200
1 1/2"	SM75	9.0	18.0	2700	5400





Sci Sci	rubMa rubMa	te™ F te™ 36	10w 60°,	Rate 1" ar	es ai nd 1	nd D 1/2"	imer Pipe	isions Sizes, Sai	nitai	ry C	onne	ection									
	GALLONS PER MINUTE @ PSI Approximate Free LITERS PER MINUTE @ BAR Approximate Free Tube Nozzle K 20 30 40 50 60 Passage Dim. (in.) Wt. K 1 2 3 3.5 4 Passage Dim. (mm.) Wt.																				
Tube Nozzle K 20 30 40 50 60 Passage Dim. (in.) Wt. K 1 2 3 3.5 4 Passage Dim. (in.) O.D. No. Factor PSI PSI														(mm.)	Wt.						
0.D.	J.D. No. Factor PSI PSI PSI PSI PSI Dia. (in.) A B (oz.) Factor bar bar																				
1	SM50	4.585	21	25	29	32	36	0.110	4.9	1.93	6.5	66.09	66	93	114	124	132	2.794	124	49	0.19
1 1/2	SM75	9.803	44	54	62	69	76	0.185	6.5	2.83	15.5	141.3	141	200	245	264	283	4.699	165	72	0.44
Flow R	ate (GPI	M) = K	√ <i>PSI</i>	_								Flo	w Ra	<i>te</i> (𝑘	nin)=	ĸ√l	bar				

Standard Materials: Body/Shaft - 316 Stainless Steel, Rotor - Acetal-CoPolymer or PTFE.





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Sc i Sci	rubMa rubMa	ate™ F ate™ 30	low 60°,	Rate 1/2"	es a l Pipe	nd D Size	i mer es	nsions													
Male				GALL MINU	.ons te @	PER PSI		Approximate Free						LI ⁻ MINI	Ters Jte @	PER 9 BAF	1	Approximate Free			
Pipe Size	Nozzle No.	K Factor	20 PSI	30 PSI	40 PSI	50 PSI	60 PSI	Passage Dia. (in.)	Dim C	. (in.) D	Wt. (oz.)	K Factor	1 bar	2 bar	3 bar	3.5 bar	4 bar	Passage Dia. (mm)	Dim. C	(mm.) D	Wt. (kg.)
1/2	SM30	5.14	23	28	32	36	39	0.055	6.8	1.38	9.5	72.95	73	103	126	136	146	1.397	175	34	0.27
Flow F	Rate (GP	M) = K	√PSI	_								Flo	w Ra	te(½	nin)=	ĸ√	bar				
Standa	ard Mat	terials:	Body	/Shat	ft - 31	6 Sta	inless	s Steel, Roto	r - A	ceta	-CoP	olymer	or P	TFE.							



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