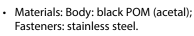
Teelet TANK RINSING



55270

- Rotating head driven by the flow of the rinsing liquid through multiple round spray orifices.
- Solid stream sprays are precisely positioned to provide effective internal wetting and cleaning of tank surface.
- Removable retainer and rotating body allows for disassembly and cleaning.
- Provides 360° coverage of inside surface of tank for tank diameters up to 3.0 m.
- Self-lubricating and self-flushing design.



- Recommended operating pressure 0.7–3.5 bar.
- Mounting connection: ½" or ¾" NPT or BSPT (F).

NOZZLE NUMBER		CA	TYPE OF	SPRAY			
	0.7 bar	1.5 bar	2 bar	3 bar	3.5 bar	COVERAGE	ANGLE
55270-1/2-11-POM	22.3	30.8	35.3	43.5	47.3		
B55270-1/2-11-POM	22.3	30.0	33.3	73.3	47.5		360°
55270-3/4-18-POM	24.0	.0 50.0	58.0	71.0	77.0		300
B55270-3/4-18-POM	34.0	54.0 50.0	36.0	71.0	77.0		

Typical

Application



D41892

- The rotary tank rinsing nozzle is used for rinsing the insides of chemical containers and spray tanks up to 2.0 m in diameter.
- Available with $\frac{1}{2}$ " NPT or BSPT (F) connections.
- Significant lower rotating speed at approximately 15% of typical speed, results in faster and more thorough cleaning of tank surface.
- Self-cleaning sliding bearing.
- Body and inserts are made of POM (Acetal).
- Nozzle fits in 37 mm opening.
- Recommended operating pressure
 2-4 bar with a maximum pressure 8 bar.

NOZZLE NUMBER	CAPACITY (I/min)						
	1.5 bar	2 bar	3 bar	4 bar	5 bar		
D41892-(B)1/2-POM-6	15.9	18.3	22.5	26.0	29.0		

*TeeJet**

CONTAINER RINSING



23240

- The 23240 container rinsing nozzle is used to rinse residue from containers before disposal.
- Can be used for containers with 26 mm diameter openings or larger.

Three flat spray orifices provide self-rotational forces needed to

Available in ½" NPT or BSPT (F) connections.

create spherical coverage.

Typical Application

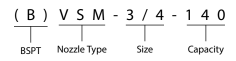
Made of 316 stainless steel.
HSS bearings and races
have been replaced with
316SS bearings and races. Also includes
an internal sleeve made of Nylon.

NOZZLE NUMBER	INLET PIPE	CAPACITY (I/min)						
NOZZLE NUMBER	CONNECTION	1.5 bar	2 bar	2.5 bar	3 bar	4 bar		
(B)23240-3-316SS-5.7-316SS	1/ !! (E)	13.9	16.1	18.0	19.7	23.0		
(B)23240-3-316SS-7-316SS	½" (F)	19.5	23.0	25.0	28.0	32.0		



VSM

- Used for inside rinsing of chemical containers.
- Fourty orifices combine to produce a 240° spray angle.
- All Nylon construction.
- Available with ½" or ¾" NPT or BSPT (F) connection.
- Recommended operating pressure 2–4 bar.

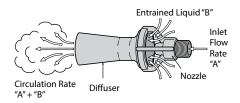


CAPACITY (I/min) **INLET PIPE** ORIFICE SPRAY NOZZLE NUMBER CONNECTION DIAMETER **ANGLE** 0.5 bar 10 bar 1 bar 2 bar 3 bar 5 bar (B) VSM-*-28 0.80 mm 8.8 12.5 17.7 21.7 28.0 39.5 1/2" (F) (B) VSM-*-44 1.00 mm 13.9 19.7 27.9 34.1 44.0 62.3 (B) VSM-*-90 1.50 mm 28.5 40.3 56.9 69.7 90.0 127 240° (B) VSM-*-140 1/2" or 3/4" (F) 1.95 mm 44.3 62.6 88.5 108 140 198 (B) VSM-*-190 2.30 mm 60.1 85.0 120 147 190 269

TEEJET° TECHNOLOGIES TEEJET.COM 105

lee et EDUCTORS





HOW TO ORDER

Y 3 3 1 8 0 - P P

46550, Y33180 & Y9270

- · Allows small pumps to circulate large volumes of liquid.
- Manufactured of glass-filled polypropylene for excellent corrosion and chemical resistance.
- · Large flow opening minimizes plugging.
- Available in ¼", ¾", ¾" or 1½" (M) pipe thread inlet connection.

APPROXIMATE FLOW RATE PERFORMANCE	MODEL NUMBER	INLET LIQUID PRESSURE							
		0.7 bar	1 bar	1.5 bar	2 bar	2.5 bar	3 bar	3.5 bar	
	46550-1/4-PP	13.4	16.0	19.5	23	25	28	30	
Inlet Flow Rate	Y33180-PP	34	41	50	58	65	71	77	
"A" (I/min)	Y9270-PP	51	62	75	87	97	107	115	
	46550-1-1/2-PP	125	151	184	215	243	259	288	
	46550-1/4-PP	50	59	72	84	93	102	110	
Entrained Liquid	Y33180-PP	138	164	201	232	259	284	307	
"B" (l/min)	Y9270-PP	206	246	301	348	389	426	460	
	46550-1-1/2-PP	502	604	736	860	972	1036	1152	
	46550-1/4-PP	63	75	92	107	118	130	140	
Circulation Rate "A"+"B" (I/min)	Y33180-PP	172	205	251	290	324	355	384	
	Y9270-PP	257	308	376	435	486	533	575	
	46550-1-1/2-PP	627	755	920	1075	1215	1295	1440	

MODEL NUMBER	PIPE THREAD INLET CONNECTION	ORIFICE DIAMETER (mm)	LENGTH (mm)	DIAMETER (mm)
46550-1/4-PP	1/4" (M)	4.8	76	32
Y33180-PP	³⁄8" (M)	7.9	103	52
Y9270-PP	³⁄4" (M)	9.5	162	74
46550-1-1/2-PP	1½" (M)	14.3	254	114

Teelet JET AGITATORS

Installed at bottom of spray tank on end of agitator return line. Continuous solid stream jet flow creates turbulence and keeps wettable powders in suspension.



6290-SC

Made in choice of brass, aluminum and all stainless steel. 1/4" NPT (F) inlet connection. Fits through 51 mm hole. Weight 0.17 kg. Siphon caps increase liquid flow by Venturi

900

1100

1300

HOW TO ORDER

Brass

6290SC-1

Aluminum

6290SC-1-AL

Stainless Steel

6 2 9 0 S C - 1 - S S

action to increase mixing potential.									
JET ORIFICE AGITATOR CAP		ORIFICE CAP INLET DIA. (cm)	CAPACITY (I/min) THRU AGITATOR LINE AT VARIOUS PRESSURES						FOR MAX.
NUMBER NUMBER	1 bar		1.5 bar	2 bar	2.5 bar	3 bar	3.5 bar	LITERS OF:	
6290SC-1	11118-1	1.39	3.5	4.5	5	5.5	6	6.5	200
6290SC-2	11118-2	2.18	8.5	10.5	12	13.5	15	16	400
6290SC-3	11118-3	2.43	11	13.5	15.5	17.5	19	20	500

32 Note: Maximum tank sizes shown in table are approximate and are based on 3 bar operation with pesticides, not fertilizers.

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6290SC-5

6290SC-8

6290SC-10

3.65

3.96

4.49

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23

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