

Rinse Master Plus+ Specification Sheet



PJR0050LKV9FG

50, 120 & 200 Litre Rinse Bin with 5mm or 9mm Suction Venturi

Unit Specifications

Item	Description	Details
Lid	455mm	455mm hinged lid, rim and seal. 180° hinged tank lid. Supplied with fixing ring labyrinth breather valve. Six point bayonet lock to provide perfect seal. UV stabilised polypropylene construction
Inlet/Outlet		1/2" BSP male inlet to venturi – 1 1/4" BSP male outlet
Rinse Nozzle	ATPRVBS	Standard nozzle and valve fitted to rinse bin. Reduces product wastage with net filter to avoid accidental blockage. Fitted with pressure relief valve – opens only when pushed down by inverted drum
Venturi	5 & 9mm	3 way fitting venturi suits pump flow rates from 20 litres – 150 litres/minute. Can induct liquid content to height of 1.8 metres. Suitable for inducting liquid chemicals into main spray tank

1

PJR0050LKV5FG / PJR0050LKV9FG

Code	Description	Dimensions
PJR0050LKV5FG PJR0050LKV9FG	50 litre Rinse Bin with 5 or 9mm Suction Venturi	500mm (L) x 500mm (W) x 600mm (H) Weight: 11kgs

PJR0120LKV5FG / PJR0120LKV9FG

Code	Description	Dimensions
PJR0120LKV5FG PJR0120LKV9FG	120 litre Rinse Bin with 5 or 9mm Suction Venturi	695mm (L) x 600mm (W) x 800mm (H) Weight: 15kgs

PJR0200LKV5FG / PJR0200LKV9FG

Code	Description	Dimensions
PJR0200LKV5FG PJR0200LKV9FG	200 litre Rinse Bin with 5 or 9mm Suction Venturi	695mm (L) x 595mm (W) x 1120mm (H) Weight: 20kgs

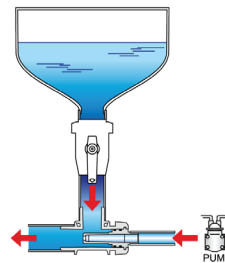
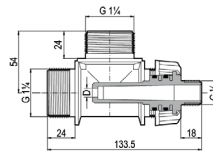
Rinse Master Plus+ Specification Sheet

Features

- Reduce chemical wastage and save money
- Up to 1.8 metre liquid induction height
- UV stabilised poly construction
- Suitable for inducting liquid chemicals into main spray tank
- Manufactured from corrosion resistant material
- Rotating nozzle option
- Calibrated for easy measurement of contents with enhanced graphics
- Ideal for pesticide/herbicide drum rinsing and handling of drum washings
- 1/2" BSP male inlet to venturi
- 1 1/4" BSP male outlet

Venturi Specifications - ATPRTNV5 / ATPRTNV9

Venturi Size (mm)	Flow (Litres/Min)	Pressure	
		Bar	PSI
5	20-50	2-15	29-218
9	100-150	7-15	102-218

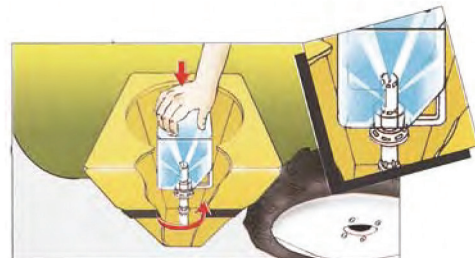
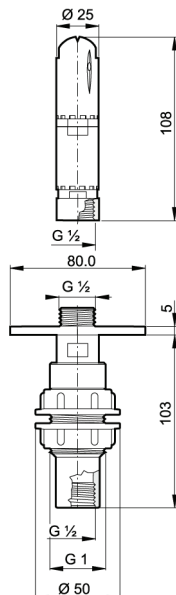


Option

Optional Rotating Nozzle



- Faster, better cleaning
- Fluid driven rotating cap
- Spins at 2000rpm at 3bar pressure



	bar	1.5	2	2.5	3	4	5
	PSI	22	29	36	44	58	73
	l/min	18	20	22	24	28	31
	US GPM	5	5	6	6	7	8

PROTECT THE ENVIRONMENT



RINSE & RECYCLE

SAFE HANDLING OF CHEMICAL DRUM CLEANUPS

Freecall 1800 011 000
www.rapidspray.net

Rapid
Spray