Equipment

Designation	Drum size	Elevator height (mm)	Agitator rod lenght (mm)	Paddle diameter (mm)	cover diameter (mm)	Part number
200L RAM	200 L / 55 GI	1510 to 2410				151091000
COVER	200 L / 55 GI				635	154261200
200L AGITATOR	200 L / 55 GI		800	370		154261300
SUCTION	200 L / 55 GI					154261400

Accessories

Designation	Part number
2 L.DRUM - OIL HP 150 FOR DIAPHRAGM PUMP & OILER	149990017
DRUM ROLLER PLATE 200 L ONLY	151098100
ARI SUPPLY ASSEMBLY	154261930
SLOTTED PADDLE	154261952
AIR FILTER 1/4	154261996
AIR LUBRICATOR 1/4 + SUPPORT	154261997



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CYCLIX 200

Drum Cover Agitators

Airspray / Accessories



AGITATION FOR BEST RESULTS

- Constant quality of mixed materials
- Stainless steel wetted parts
- High ROI no product loss





CYCLIX 200

Drum Cover Agitators

Cyclix gear drive agitators for open top 200 liter (55 gal) drum featuring a stainless steel cover mounted on a single post elevator for quick material changes.





Technologies







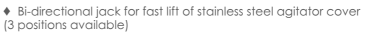


Airmix® spray technology Electrosto

Airless® spray technology

Airspray Conventional

Performance



- ♦ Quick material change
- ♦ Stainless Steel slotted paddle impeller for high viscosity materials
- ♦ Lubricated air motor compact with adjustable speed and safe operation

Productivity

- ♦ User-friendly
- ♦ Agitator disengaged during elevator movement

Sustainability

- ♦ Stainless steel cover is compatible for all materials
- ♦ Suction and return tubes benefit suitable for re-ciculating



Description



This elevator-agitator for 20-40 to 200 Liter drums features a double-effect jack for a fast lift of a stainless steel cover fitted for a quick material drum change. The cover is equipped with a motorized agitator fitted with blades for low viscosity materials and a full stainless steel rod. The elevator is coming on a large fixing plate which makes it very stable and easy to install in paint kitchens, existing installations or an essential component of new installations



Technical data table

Designation	Value	Unit: metric (US)	
Length	950 (37)	mm (in)	
Height	1510 (59)	mm (in)	
Width	644 (25)	mm (in)	
Recommended Fluid Pressure	60 (140)	bar (psi)	
Rotation Speed	150	t/mn (rpm)	
Torque at 100 rpm	34	Nm	
Maximum Air Consumption	43	m3/h (cfm)	
Maximum Pressure	6.9	bar (psi)	
Max power	0.75	kW	
Stopping torque	37	Nm	

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