Ageing Vat Tank





Design & Features

Ageing vat tanks are specially designed to cool down the ice-cream mixes and maintain a temperature of 4°C. The standard make of the gearboxes and motor for the agitator are designed to reduce noise and vibrations, and the agitator itself is specially designed for perfect mixing.

Salient Features

- Standard make gearbox & motor for agitator
- Hygienic construction & easy to
- An agitator specially designed for perfect mixing
- · Compact design so use less space
- · Faster heating electrical heaters
- Digital operating panel & temperature control
- Constructed from AISI304 material standard.
- Jacketed tank also made from AISI304 material.

Applications

- Ice-cream mixer
- Milk pasteurization and many more.

Industries







Dairy

Food & Beverages

Chemical



Home & Personal Care



Pharmaceuticals & Biotech



Technical Specifications

Capacity	100 Ltr	200 Ltr	300 Ltr	500 Ltr	750 Ltr	1000 Ltr
Material of construction	SS304	SS304	SS304	SS304	SS304	SS304
Inner shell thickness (mm)	2 mm					
Outer shell thickness (mm)	1.6 mm					
Intermediate shell thickness (mm)	1.6 mm					
Jacket volume Copper (liters)	76	140	165	220	255	440
Puf insulation thickness (mm)	75 mm					
Motor (HP)	0.5	0.5	0.5	1	1	1.5
Number of blades	2	2	2	2	2	2
Motor RPM	14 RPM	14 RPM	14 RPM	14 RPM	14 RPM	14 RPM
Inlet size	25 mm					
Outlet size	38 mm					
Compressor	Emerso n	Emerso n	Emerso n	Emerso n	Emerso n	Emerso n
Load (kw)	2.25	2.25	2.25	2.7	4.5	5.9







Microfluid Process Equipment



Head Office & Manufacturing Unit

30, Darshan Industrial Park, Singarva, Odhav, Ahmedabad, Gujarat, India -380038

+91 70168 65019
sales@microfluidprocess.com
www.microfuidprocess.com









