

horizontal batch freezers

FRIGOMA



Titan SERIES





CHARACTERISTICS

- Automatic freezing cycle to reach the ideal consistency according to the type and quantity of mix.
- Semi-automatic freezing cycle with consistency setting.
- Slush cycle with consistency setting and continuous agitaton.
- Slush cycle with time setting and cyclic agitation.
- High efficient freezing cylinder with direct expansion.
- Stainless steel beater with adjustable scrapers.
- Stainless steel cylinder-block door with double safety system on grid and door Maximum flexibility from small to large batch sizes.
- High-speed extraction with "extraction chill" option, to maintain the best consistency of the product.
- Complete product ejection.
- Low energy consumption.
- Easy to use; easy and quick to clean.











· Stainless steel door and beater detailed view



• Electronic push button panel with LED display

TECHNICAL INFORMATION												
Model	Cylinder capacity	Load per cycle	Hourly production	Electrical specifications	Max fuse size	Min circuit Amp.	Cooling	Height	Width	Depth watercooled version shelf included	Depth aircooled version shelf included	Net weight
	Qts	Qts	Qts		Α	Α		in	in	in	in	lb
TITAN 3S	12,4	2-6	35	220V/60Hz/3ph	35	28	air or water	56	20-1⁄2"	33-11/16"	38-5⁄8"	562
TITAN 2	18,6	3-10	60	220V/60Hz/3ph	45	34	air or water	56	20-1⁄2"	33-11/16"	42-5⁄16"	705,5
TITAN 1	28	4-15	90	220V/60Hz/3ph	60	50	air or water	56	20-1⁄2"	43	52	760,6

• The declared production capacities are only indicative and may vary depending upon the conditions of operation and the products used. • The hourly production is referred to the liquid mix, not to the finished product. The overrun depends on the type of mix. • The performances of air-cooled models are referred to 25°C environment temperature - Other specifications available upon request - Specifications subject to change without notice.



Via 1° Maggio, 28 - 26862 GUARDAMIGLIO (Lodi) - Italia Tel. 0377.415011 - Fax 0377.451079 - 0377.51010 info@frigomat.com - www.frigomat.com



Ed. 3 - 01/1