

AMC SuperNova HeavyDuty CTS



AMC SuperNova HeavyDuty CTS



The AMC SuperNova HeavyDuty CTS is a all-in-one machine - contains a tempering machine with a PreTreat zone, a buffer tank and a pump. This machine is designed for heavy masses and fillings. It was built with special attention to the required durability and strength needed to produce highly viscous products.

This is the ideal machine if you are dealing with products of high viscosity. Stronger gear, specially designed scrapers, fixed elements are only some of the key components to ensure that this is a machine built to last even with the toughest masses. Specially engineered to fulfill your needs and requirements.

High viscosity masses require the utmost attention to the toughness and strength of the tempering machine, especially its mechanical parts in contact with the mass.

We can analyze your mass in our Technology Center and design the perfect HeavyDuty machine.

The HeavyDuty kit is available in our AMC SuperNova models - Basic, PreTreat and CTS.

UPS/EFU

- Constant crystal content
- Unique Scandinavian design in stainless steel
- High performance and low operating cost
-
- Handles heavy masses and fillings
- Specially engineered for your mass



The Aasted Machinery Program

Find the technical specifications for the machine below.

	AMC SuperNova HeavyDuty CTS 150	AMC SuperNova HeavyDuty CTS 300	AMC SuperNova HeavyDuty CTS 550	AMC SuperNova HeavyDuty CTS 1000	AMC SuperNova HeavyDuty CTS 1600	AMC SuperNova HeavyDuty CTS 2200	AMC SuperNova HeavyDuty CTS 3300
CapacityInKgPerHour	150	300	550	1000	1600	2200	3300
LengthInMM	1845	1891	1891	1891	2111	2294	2294
WidthInMM	600	1007	1007	1007	1207	1207	1207
HeightInMM	1698	2218	2312	2218	2522	2686	3116
WeightInKg	960	1800	1900	2350	2900	4170	4900

We have a broad portfolio of machinery and equipment

Beneath are listed products in the same category.

- AMC SuperNova CTS
- AMC SuperNova CTS Aeration
- AMC SuperNova HeavyDuty
- AMC SuperNova HeavyDuty PreTreat
- AMC SuperNova PreTreat
- AMC SuperNova Basic