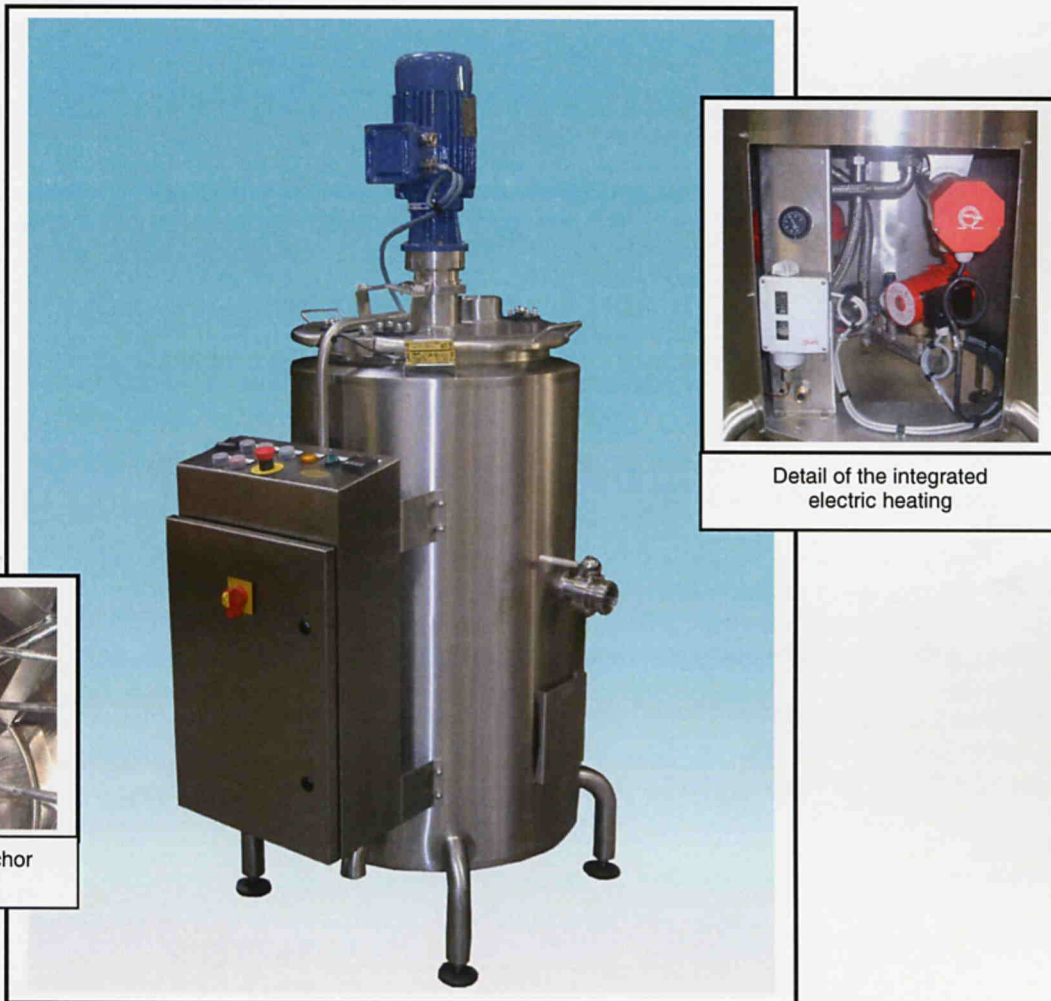


"COSMETICS"

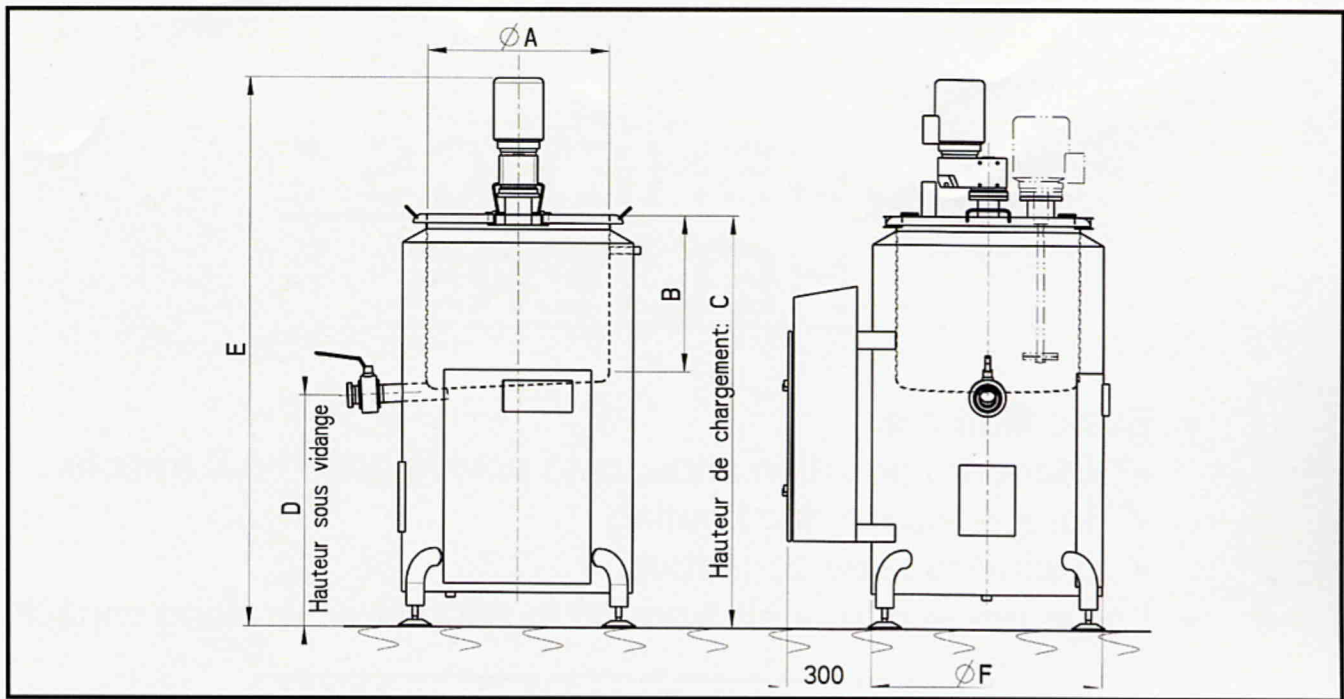
MELTERS

- Basic features:
 - ✓ Standard agitation anchors to provide good heat transfer.
 - ✓ Integrated electric heating
 - ✓ Stainless steel construction
- Large range of models from 80 to 2000 litres working capacity



ADVANTAGES

- Designed for the melting of blocks and flakes
- Integration of operator safety: agitation stop if the lid opens, effective heat insulation
- Ergonomic layout (easy loading of the blocks, inclined panel)
- Modular construction : complementary disperser, cooling system (as required)



DIMENSIONS

Models (useful litres)	80	150	300	500	1000	2000
A (mm)	520	636	794	1000	1300	1590
B (mm)	470	550	700	750	860	1150
C (mm)	1180	1180	1120	1050	1160	1450
D (mm)	660	580	360	240	240	240
E (mm)	1600	1650	1650	1600	1700	2000
F (mm)	660	780	940	1140	1440	1730
Weight (kg)	230	280	330	380	550	600
Heating power (kW)	4,5	9	18	24	36	36

GENERAL CHARACTERISTICS

- Noise level: 68 dBa (PR IN 31201)
- Bowl: atmospheric pressure, continuous temperature of 100°C internal finish polished 220 grain, external finish brushed
- Movable lid with agitation stop at the point of opening
- Bowl and mixing tools in AISI 316L
- Double jacket in AISI 304L
- Manual discharge valve : butterfly valve

SAFETY

- Prevention of operation if the bowl cover is not in the closed position
- Safety thermostat on the coolant fluid circuit

CONFORMITY

- Directive 98/37/CE
- Labour Code

SERVICES

- Electricity supply: 400V – 50 Hz – 3 phase + earth + neutral
- Power loading: according to model

OPTIONS

- Heating by existing steam or hot water system
- Cooling by existing cold water system (except model with steam heating)
- Complementary variable speed disperser
- Programmable timer
- Casters (for models from 80 to 300 litre capacity)
- Preparatory equipment for Cleaning In Place (C.I.P.) system

APPLICATIONS

- Melted mixes with fat content
- Liquid premixes (using options)
- Dispersed mixes