

# Tetra Alex® 20

Homogenizer or high-pressure pump for liquid food applications



### **Application**

High-pressure homogenization of emulsions and suspensions. Available also as high-pressure pump.

**Dairy.** Pasteurised milk, UHT milk, cream, yoghurt, condensed milk, ice cream mix, etc.

**Beverages.** Fruit juices, concentrates, purées, tomato products, etc. **Prepared food.** Dressings, ketchups, liquid egg, mayonnaises, sauces, gravies, etc.

#### **Working Principle**

The product is pumped under high pressure into the homogenizing device. In the device the product is forced through a small annular gap where the pressure transforms into high velocity. Extreme turbulence and cavitation effectively reduce the size of liquid droplets and solid particles.

# Design

Tetra Alex 20 is basically a horizontally mounted 3-piston positive displacement pump with built-in homogenizing device.

**Drive system.** Power transmission from the motor via V-belts and pulleys through external shaft mounted reduction gearbox.

**Crank case.** High-quality cast iron housing. All bearings and crossheads are splash lubricated. Fully immersed oil cooler.

**High-pressure pump block.** One piece forged stainless steel block with quick change piston seal cartridge system, fully replaceable suction- and discharge valve seats. Pistons of hardened stainless steel and piston seals for working temperatures up to 85°C. Versatile mushroom type valves for production of both low- and high viscous products. Closed cooling water system. Pump block is designed for aseptic processing. Pulsation dampers are included. Hygienic heavy duty clamp connections.

A warranty of 5 years on the block against cracking.

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# **Tetra Alex 20**

#### Homogenizing device

Homogenization with hydraulic pressure setting. Wear resistant homogenizing device of Cobalt carbide (stellite). Reversible seat with impact ring for double lifetime, and grindable forcer.

#### **Control system**

Hydraulic pressure actuation unit fitted within frame. Hydraulic valves for pressure setting on front panel. Safety valves included. Electrical emergency switch and on/off push buttons. Terminal box. Analogue pressure indication in front panel. Cooling water valve (solenoid).

#### Housing

Stainless steel covers. Easy-to-open hood for easy service access to product wetted parts.

#### **High-pressure pump**

The machine is delivered with an automatically controlled and cleanable line pressure relief valve on the outlet.

#### **Dimensions**

Depth, mm: 1 250 Width, mm: 1 300 Height, mm: 1 270

Service area, mm: 3 300 x 2 900 Service height, mm: 1 800

#### **Environment**

Consumption data	Non aseptic	Aseptic
Energy consumption/1 000   product (kWh)	4.6	8.2
Water consumption/1 000   product (I/h)	28	160
Steam consumption/1 000 l product (kg/h)	N/A	7.75
Noise, dB(A)	73	73

#### Data based on

- Non aseptic design: pasteurised white milk, 75% of max capacity at 140 bar
- Aseptic design: UHT, white consumption milk, 75% of max capacity at 250 bar
- Noise according to ISO 11203, distance 2 metres

#### **Technical data**

#### Capacity/pressure range

Pressure, bar (psi)	Max, capacity, l/h (gph)
400 (5 800)	2 600 (700)
315 (4 600)	3 400 (900)
250 (3 600)	4 300 (1 130)
200 (2 900)	5 500 (1 450)
160 (2 300)	6 800 (1 790)

#### Service media

	Non aseptic	Aseptic
Cooling water (>300 kPa (40 psi),	145 l/h (38 gph)	515 l/h (136 gph)
max 25°C (77°F),		
hardness < 10° dH)		
Steam (>300 kPa (40 psi),	-	25 kg/h
dry and saturated)		(55 lbs/h)

#### **Motor size**

# **Shipping data**

No motor	22 kW/30 hp	37 kW/50 hp	
1 090 kg	1 235 kg	1 300 kg	

Export packing add 350 kg. Shipping volume 5.0 m³.

## **Optional equipment**

- 2nd stage homogenizing device
- Cooling water valve, pneumatic
- Aseptic design
- Wear parts in other design and material adapted to the application
- Various remote control functions
- Machine control equipment
- Noise reduction
- Spare parts kit

