Fristam FL3



Fristam rotary lobe pumps FL3

Superior performance, transfer and CIP in one pump. The FL3's unique three-wing rotor design expands the application range of the FL positive displacement pumps. Its helical rotors virtually eliminate pulsation, ensuring gentle product handling as well as allowing higher transfer capacity and effective CIP.

SPECIFICATIONS FRISTAM FL3 100L *

Design Rotary lobe pump with counter-rotating rotors

designed to handle viscous and non-viscous

products.

Construction Special three-wing design helical rotors allow

safe and gentle product handling and virtually eliminate pulsation. Consequently the pump operates at faster speeds and reduced noise.

Advantages Smooth operation. Higher flow rates achieved

with the same pump size. Dual duty, using only one pump for product and CIP operation. Very

gentle product handling.

Max. revolution speed (water) ~800 to 1,000 rpm

Max. revolution speed (product) ~700 rpm

Max. discharge flow (water) ~220 gpm

Max. discharge flow (product) ~150 gpm

Max. discharge pressure 115 psi
Max. system pressure 175 psi

Displacement 0.29 gal/revolution

Rotating direction Reversible

Max. temperature 200° F

Mounting Horizontal and vertical

Connection (nominal diameter) DN 80

Connection type To suit requirements

Material Stainless steel 1.4404 (316L), alternative

materials possible

Gasket material FKM, NBR, EPDM, alternative materials possible

Mechanical seal Single / flushed

Mechanical seal material Tungsten Carbide / Tungsten Carbide

Cemented Carbide / Cemented Carbide

 *) Please note that technical information provided above is subject to further development of the product range



BENEFITS

- Improved performance and reduced associated costs
- Low pulsation
- Product and CIP operation using only one pump

