FBF9090 | FBF9110 | FBF9132 | FBF9160

HOMOGENIZERS



The Compression head is manufactured

from a single block of high quality stainless

steel, of a special type, forged and checked

with ultrasounds, with a 5 year guarantee

Each valve assembly is housed within an

Pumping Pistons manufactured with a rear

cooling chamber, a double guide to keep a

perfect alignment, and a special "Diamond

Valve group assemblies have replaceable

Homogenizing valves designed to provide

seats and hemispherical valve shutters, ideal

for processing a very wide range of products

efficient use of energy, with high stability and

alignment of the moving parts (impact head)

due to the hydrodynamic assembly, which

Safety valve, in sanitary execution, of spring

ensures a vibration free homogenization

type with replaceable shutter and seat

Like Carbon" plating (as a standard)

individually inspected special AISI 316

against cracking and defects

stainless steel block

Compression head and Homogenizing valve

HIGH PRESSURE

- The Pump body is made from a thick walled premium grade high-resistance cast iron, engineered to withstand heavy loads and cancel out vibration
 - The crankshaft is made from a special forged steel, machined from a solid piece, "multi-step" heat treatments, super-finishing of the goosenecks and complete nitriding, is checked using ultrasounds. The crankshaft is supported by robust roller bearings (with bronze bearings used only on the crank pins): 5 bearings for machines equipped with 3 pumping pistons, 7 bearings for machines equipped with 5 pumping pistons
 - Power transmission with double reduction stage: "V" belts/pulleys, with semi–automatic tensioning system, with two helicoidal gears within the pump body (slow gear coupled directly on the crankshaft)
 - Lubricating plant of pressurized type with the level of the oil detected by a proper sensor, cooling of the oil by a tubular heatexchanger, an alarm for irregular pressure, an alarm for high temperature, and driven

filtering of any possible impurities. For the best thermal balance/dissipating all transmission components are immersed in an oil bath

- 3 phase, 4 pole, AC electric drive motor of leading Company
- The frame is constructed from a squaresection carbonated steel pipe coated in a powder painting, and supplied with dismountable stainless steel panels with satin finish

Maintenance kit

- Initial set of spare parts supplied with the machine include the following: full set of gaskets, a set of springs for valves and a complete safety valve set
- Set of tools for ordinary maintenance.
- Lubrication oil
- Instruction and maintenance manuals (2 copies + CD ROM)



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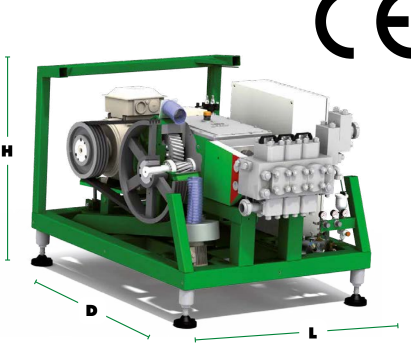


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Technical Features									
FBF9090	kW	90							
FBF9110	kW	110							
FBF9132	kW	132							
FBF 9160	kW	160							
Pumping pistons	N.	3							
Water consumption	l/h	150-180							
Peso	kg	5.150 - 5.500							
Dimensions (LxDxH)	cm	190x260x180							

HIGH PRESSURE



HOMOGENIZERS

Standard options

- 2nd stage homogenizing valve controlled by a special oil-pneumatic system
- Fixed capacity (electrical plant placed inside the machine for supply as 380/460V up to 132 kW; external, stainless steel made with soft-starter equipment for superior powers and supply as 200/240V)
- Variable Capacity (remote stainless steel cabinet; conditioning unit with 110/132 kW only 200/240V)
- Aseptic Version with "sterility barriers" traced with steam condensate created by an integrated plant
- Pulsation dampeners on product inlet and/or outlet connections, for special aseptic version as well
- Digital pressure transducers and analogue gauges with 4-20 mA output
- Pressure gauge with alarm contacts for the automatic cut-off of the homogenizing pressure, complete with timing device to manage the start/stop of the homogenizing valves
- Automatic homogenization pressure controller

Functional Features											
Operating pressure	bar	100	130	150	180	200	230	250	300		
Capacity	from (l/h)	26.000	26.000	25.000	21.000	19.000	17.000	16.000	13.000		
	to (l/h)	40.000	39.000	33.000	27.000	25.000	22.000	20.000	16.000		

Technical specifications can vary and are subject to change without notice

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English version