

MG3

high pressure homogeniser

About the machine

The MG3 is a high pressure homogeniser that supports pressures up to 400 bar and capacities up to 4000 liters/hour. The fully sanitary design utilises a minimum of parts and seals, which makes it fully sanitary and suitable for C.I.P. With over 75 years of experience, each type of our machines is designed to achieve the highest efficiency with the lowest energy consumption.



Product at-a-glance

- Pressures up to 400 bar
- Capacities up to 4,000 l/h
- Easy access for maintenance
- All parts are corrosion resistant
- Spare parts are worldwide available
- Unbeatable reliability, low downtime



Technical Features

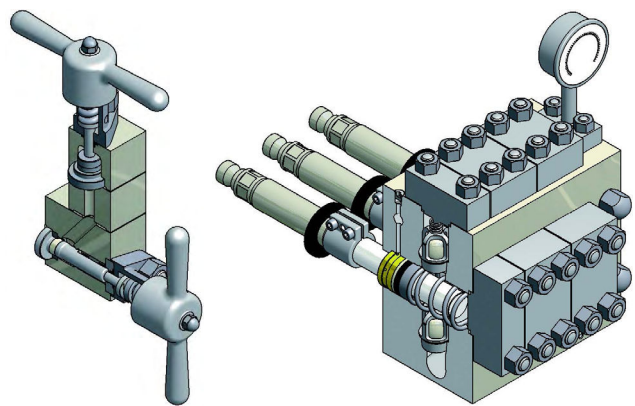
Cylinder Block Single piece precision from forged stainless steel. Standard utilised with spring loaded plunger packings with integrated water cooling. Valves & seats are made out of Rexalloy. For all parts other options are available to meet your specific product or process requirements.

Homogenising Valve Find the perfect valve for your product. Choose from a variety of designs, materials, such as Rexalloy, Tungsten Carbide, Ceramic or Diamond coating, and our one or two stage options.

Drive End Our unique concept offers a quiet running machine with low eccentric shaft speeds. The electric driven oil pump lubricates all bearings, allowing capacity variation between 15-100% under full load. Use the crossheads to adjust the self aligning ball joint bearings.

Details

The homogenising pressure can be adjusted manually with a handwheel or through a hydraulic system which also allows a completely automatic pressure control. The two stage homogenising valve shows a hand-operated assembly with a plug type valve in the first stage and a pilot valve in the second stage. As you can see, the cylinder block of the MG3 machine is equipped with three plungers.



Pressure in bar	Capacity in liters per hour	
	Ball valves	Spherical valves
90	3,200	4,000
200	1,600	2,000
250	1,200	1,500
400	750	900

Spherical valves our standard execution, high efficient and low noise. These valves are spring loaded, suitable for processing viscose and moderate abrasive products. **Ball valves** this option is well known for abrasive products or fluids with hard solid parts.

