BOS

High-Pressure homogeniser Model MG2



Pressures up to 800 bar Capacities from 30 to 1300 l/h



Homogenising valve

Available in a variety of designs and materials, single or two stage, with the standard flat homogenising valve and seat in Rexalloy®[™] but also with a serrated surface (LW type) or Knife Edge geometry for cell rupture applications. Each type specially designed to achieve the highest efficiency with the lowest energy consumption. The different valve designs are available in the standard Rexalloy®[™] material, Tungsten Carbide and Ceramic. The homogenising pressures are manually adjusted.

Cylinder block

A single piece precision machined block made out of a high tensile, corrosion resistant, stainless steel. Built with top flanges only, providing easy access for inspection and maintenance. This standard design for the only excisting 3 plunger machine in it's size has ceramic plungers and integrated water cooling. The fully sanitairy execution utilises a minimum of parts and seals and is suitable for C.I.P.

Besides the standard spherical and ball type pump valves, always with field replaceable pump valve seats there are many other options available to meet specific product or process requirements.

Drive end

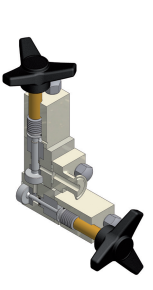
The one piece high strength drive with splash lubrication provides a quiet running machine. The drive end does not require cooling water. The machine is standard executed with a frequency converter for capacity variations of between 30-100% under full load. The electric motor is pre-wired in combination with an integrated frequency converter.

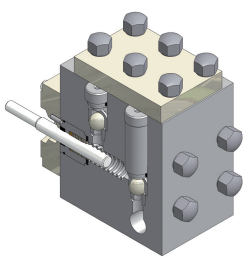


Two stage homogenising valve

A typical two stage hand operated homogenising valve assembly with a plug type valve in the first stage and a pilot type valve in the second stage.

This assembly meets the highest demand for C.I.P. cleaning, is easily accessible for maintenance and uses a minimum of parts.

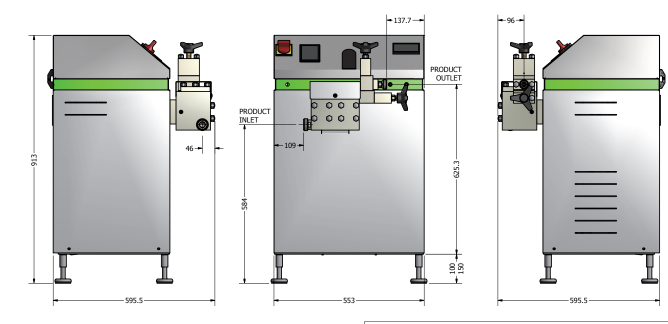




The pump block is a one piece precision machined block,

made out of high strength corrosion resistant forged stainless steel. The one piece design utilises a minimum of parts and seals, is fully sanitary and suitable for C.I.P.

| MG2 PERFORMANCE TABEL | | | | | | |
|--|---------------------|-----------------------|--------------------|-----------------|---------------------|-----------------------|
| MG2 with BALL TYPE pump valves for high viscosity/ abrasive products and products containing solidsMG2 with SPHERICAL TYPE pump valves for low viscose and low abrasive products | | | | | | |
| Machine type | Maximum capacity | Eccentric shaft speed | Operating pressure | Machine type | Maximum capacity | Eccentric shaft speed |
| MG2-800B | 90 l/h | 223 rpm | 800 bar | | | |
| MG2-600B | 120 l/h | 207 rpm | 600 bar | | | |
| MG2-500B | 145 l/h | 213 rpm | 500 bar | | | |
| MG2-400B | 180 l/h | 228 rpm | 400 bar | MG2-400S | 450 l/h | 552 rpm |
| MG2-350B | 210 l/h | 204 rpm | 350 bar | MG2-350S | 520 l/h | 489 rpm |
| MG2-275B | 260 l/h | 199 rpm | 275 bar | MG2-275S | 700 l/h | 520 rpm |
| MG2-200B | 350 l/h | 217 rpm | 200 bar | MG2-200S | 900 l/h | 541 rpm |
| MG2-175B | 400 l/h | 205 rpm | 175 bar | MG2-175S | 1050 l/h | 522 rpm |
| MG2-150B | 475 l/h | 205 rpm | 150 bar | MG2-150S | 1200 l/h | 501 rpm |
| MG2-140B | 500 l/h | 199 rpm | 140 bar | MG2-140S | 1300 l/h | 500 rpm |





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