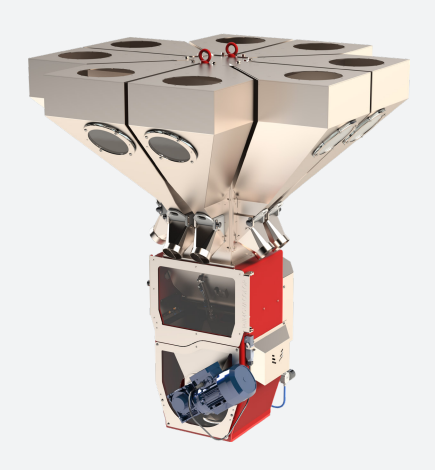
MBS 208 Blender

Compact and robust batch blender capable of handling a wide variety of (low bulk density) materials with ease.





Specifications



Accurate up to 0,02% through unique valve design



No mechanical and/or moving parts inside the hoppers



High throughput up to 650 kg/h



Upgradable to a Hybrid solution

Capacity

Throughput up to 650 kg/h*
Weighing bin capacity 6 liters
Mixing chamber capacity 20 liters
With overdrive mode

Accuracy

Up to 0,02%

Process

Injection molding
Extrusion
Blow molding
Compounding

Configuration

Configurable with 2-8 hoppers Hopper loaders Can be placed off-line Optional real-time throughput measurement Part of the Movacolor modular dosing concept

Communication

Modbus TCP/IP, Profibus*, Profinet*, OPC/UA* Integrated hopper loader control Alarm, Warning, Run 2x0-10 VDC or 4-20 mA Potential free, 24VDC or extruder tacho (0-30VDC)

Operation

8" full colour touch screen controller Internal memory for static changes Logging software for dynamic changes Store up to 1000 recipies Multilingual

Power

Supply: 230 VAC, 50 Hz or 115 VAC, 60 Hz Consumption: 400 Watt maximum

Materials

Masterbatch Regrind Up to 120 °C

Design

Modular
Stainless steel
Hoppers with easy drain system
High efficiency mixer
Compact and robust
Made in The Netherlands



^{*}Go to movacolor.com/disclaimer to view the disclaimer

The information on this leaflet may be subject to technical changes, printing errors, and mistakes. Movacolor reserves the right to make product changes without prior notice.