

MMS 60 Weight Powder FF

Advanced real-time extruder throughput
measurement system for challenging dusty raw
materials and free-flowing powders.



— Specifications



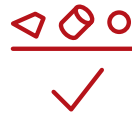
Real-time insight in your extruder throughput



Easy to clean and maintain through inventive hopper design



Traceability of your main material consumption



Capable of handling dusty raw materials and/or regrinds

Capacity

Throughput capacity up to 2500 kg/h
Weighing hopper capacity 60L

Accuracy

Up to 0,02%

Process

(Co-)Extrusion

Configuration

Configurable with a 40 or 60L hopper
Hopper loader
Extrusion line control add-on
Dosing stops
Part of the Movacolor modular dosing concept

Communication

Modbus TCP/IP, Profibus, Profinet, OPC/UA, Alarm, Warning
Run2x0-10 VDC or 4-20 mA
Potential free
24VDC or extruder tachometer (0-30VDC)

Operation

8" full colour touch screen controller
Capable of controlling multiple (co-) extrusion lines
Internal memory for static changes
Store up to 1000 recipes
Multilingual

Power

Supply: 95-250 VAC, 50/60 Hz
By integrated automatic voltage selector
Consumption: 150 Watt maximum

Materials

Free-flowing powder
Dusty raw materials and/or regrinds

Design

Modular
Compact and robust
With additional dust collection filters
Engineered and assembled in The Netherlands



Scan the QR code to find out more!