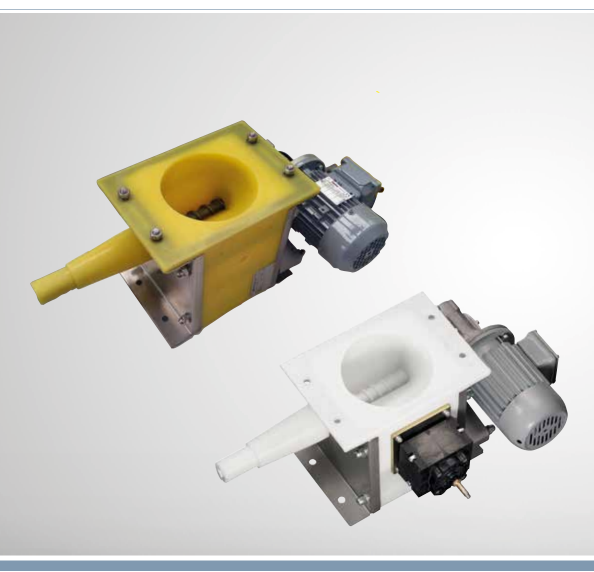


# FLEXFLO™ Micro-batch Feeders MBW











# FEEDING OF FREE OR MODERATELY FLOWING MATERIALS

MBW-series Micro-batch Feeders for powdery and granular material feeding are particularly suitable for free flowing and moderately flowing materials which do not tend to pack under pressure.

Fed via a bag opening hopper, a bulk bag discharger, or any other feeding device, the SINT® engineering polymer FLEXFLO™ body with its particular geometry, ensures constant material flow and feeding. To further facilitate material flow an additional pneumatic activator can be fitted on request.

Typically, MBW Micro-batch Feeders are used in plastics processing and animal feed milling, as well as in environmental technology in polyelectrolyte dosing systems.



MBW 015  $2 \sim 9 \text{ dm}^3 / \text{h}$  $0.001 \sim 0.005 \text{ cfm}$ 

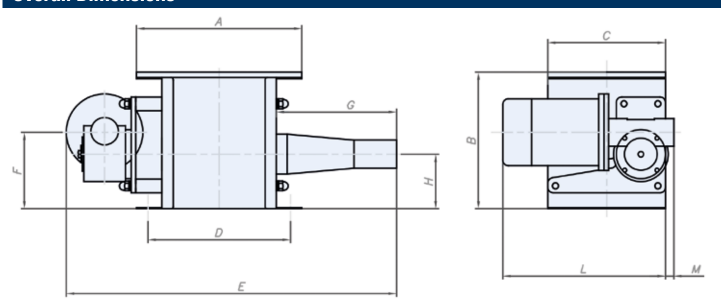


MBW 042 3 ~ 90 dm<sup>3</sup> /h 0.002 ~ 0.053 cfm



MBW 073 10 ~ 530 dm<sup>3</sup> /h 0.006 ~ 0.312 cfm

## **Overall Dimensions**



MODEL	Α	В	С	D	Е	F	G	Н	L	M	kg	dm <sup>3</sup>
MBW 15	155	134	109	130	322	54	86	54	185	26	8	1
MBW 42	302	250	215	260	642	140	190	100	297	15	19	2
MBW 73	470	415	390	416	821	185	197	135	288	10	85	10

#### **Benefits**



Minimum clearance between screw flight and feeder pipe ensuring high accuracy feeding



Quick cleaning due to non-stick SINT® engineering polymer and quick access panel



**Short delivery time** 



Easy and quick maintenance due to low number of components



Cavity for injection of compressed air to improve self-cleaning



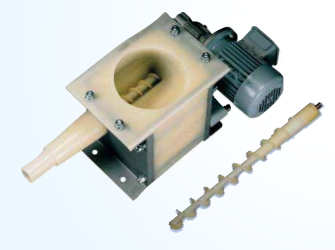
**Excellent** price-performance ratio



Technical support and worldwide availability of spare parts thanks to the WAMGROUP® subsidiary network

## **Technical Features**

- SINT® engineering polymer body manufactured from a casting process, complete with stainless-steel end plates
- Internal body geometry ensuring free material flow
- Wide range of interchangeable SINT® engineering polymer or stainless-steel feeder tools
- Minimum clearance between screw flight and feeder pipe
- Cavity for injection of compressed air
- High resistance to abrasion and corrosion
- Wide range of interchangeable components





## **Accessories**

Mechanical Speed Variator



Pneumatic Activator



Feed Hopper



































This brochure has been edited for distribution in European Union countries.





