

MICRO

V1 - V2



29



www.enginplast.com www.enginplast.com www.enginplast.com



- Granulators
- Feeding systems
- Gravimetric dosers
- Volumetric dosers

Technical data – Control panel – Uses

Technical Data

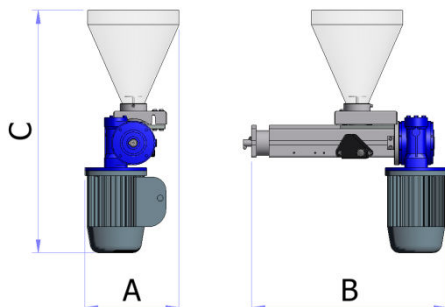
Modello		Micro V1	Micro V2
Output (max)	Kg/h	3	3
Output (min)	Kg/h	0,15	0,15
Potenza motore installato	kW	0,18	0,18
Capacità tramoggia gravimetrica	dm ³	3	3
Dimensioni AxBxC	mm	215x445x550	260x445x995
Peso	Kg	20	15

Note: the flow rates depend on the physical characteristics of the material to be dosed

Control panel

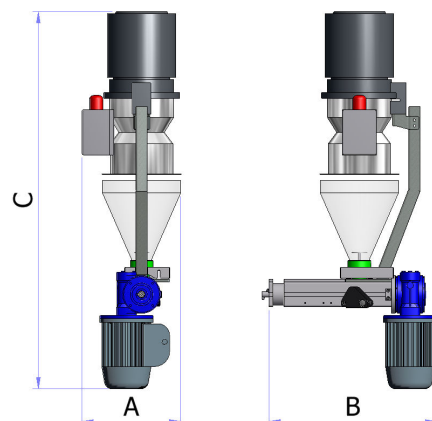


Micro V1



Dimension

Micro V2



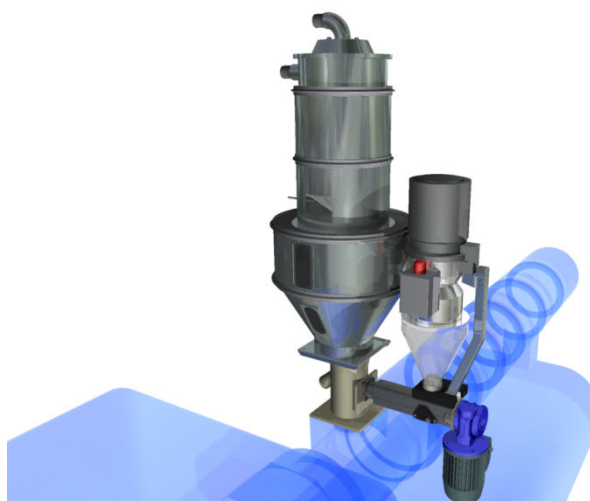
Uses

APPLICATION : • Extrusion

MATERIALS : • Granule

ADVANTAGES

- Accurate and reliable metering unaffected by material variations and features.
- Absence of of periodical sampling operations.



* NOTE : Technical data and images are indicative only and subject to possible changes. Engin Plast reserves the right to make changes for improvement without prior notice.



Address

Via per Zerbinata 29/A
44012 Bondeno (Fe) - Italy
P.iva e C.F. IT 01515370383 REA 174026

Contacts

Web : www.enginplast.com
Mail : sales@enginplast.com
Telephone: +39 0532 897178 - Fax: +39 0532 896362

