

VIBRO FEEDER

The vibro feeder "VVDE" is used for the even, volumetric dosing of non-freeflowing bulk materials such as filter flour.



FUNCTION

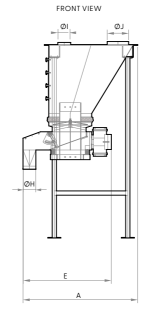
The product falls from above through the round inlet into the dosing device, which also serves as a buffer tank. Then, the product is evenly discharged and dosed via a subsequent vibro dosing chute. The dosing quantity can be infinitely adjusted with the help of an integrated slide gate.

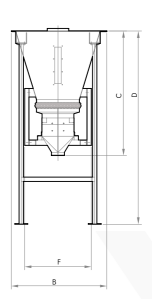
FEATURES

- **)** Even, volumetric dosing (also of non-freeflowing products)
- **)** Low energy consumption
- **)** Easy setting of the dosing quantity
- **)** Suitable for use in potentially explosive areas (inside/outside)

OPTIONS

- **)** Body extension for larger volume
-) Low- and high-level detectors
- Wall, ceiling or floor mounting
- Custom painting (standard: RAL9003/ RAL3003)





SIDE VIEW

TECHNICAL DATA											
Туре	Motor Power [kW]	Aspiration [m³/h]	Content [m³]	Housing Extension	Weight [kg]		Volume				
				[m]	Net	Gross	[m³]				
VVDE-200	0,18	5	0,35	-	130	185	3,1				
VVDE-200G1			max. 1,5	max. 2	150	950	3,6				

¹ Model with extenden housing (cylinder).

DIMENSIONS [MM]													
Туре	Α	В	С	D	E	F	ØН	ØI	Ø٦				
VVDE-200	10/0	913	1.160	1.800	820	620	120	120	120				
VVDE-200G	1.068		1.452	3.800			150		150				



©MIAG GMBH Version 02 | 2023