

Datasheet

Vacuum Coater



4545 BOYCE PARKWAY STOW, OHIO 44224
INFO@ANDERSONFEEDTECH.COM
☎ +1 216-641-1112
www.andersonfeedtech.com



General

Anderson vacuum coaters are used to add high percentages of liquids to pellets and/or extrudates. This batchwise process is used in the following industries:

Aquatic feed plants

Addition of pigments and micro ingredients as well as oils up to 30%.

Pet food plants

Addition of micro ingredients, aromas as well as oils and fats up to 17%.

Feed production

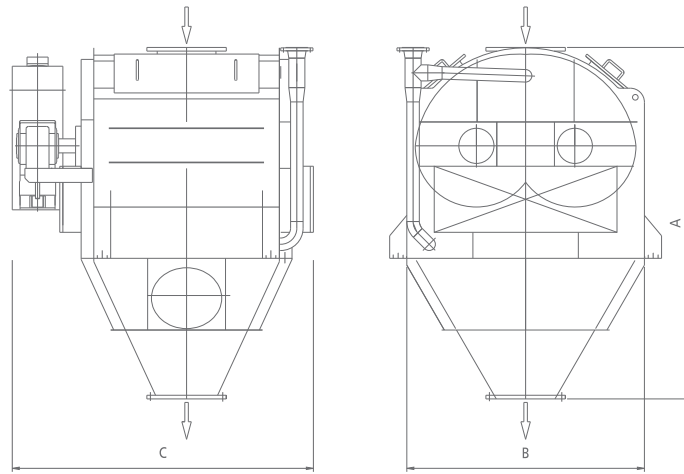
Addition of Phytase enzymes and vegetable oils up to 8%.

Features

- Vacuum process ensures liquid addition into the core of the pellet
- Versatile operation and compact design
- Low energy consumption

Special execution

- Vacuum pump set
- Weighing frame
- Powder addition system
- Liquid dosing equipment
- Available in stainless steel grades 304 and 316



Dimensions (Inches)

Type	Drive (HP)	Contents (ft ³)	Batches per hour *	Max. capacity (t/h)	Dimensions (Inches)		
					A	B	C
DPMV 500	7.5	18	17	5	73	60	61
DPMV 700	12.5	25	17	7	81	64	69
DPMV 1100	20	39	17	11	99	72	85
DPMV 1400	30	50	17	14	107	78	89
DPMV 2100	30	74	17	21	117	90	109
DPMV 2800	40 / 50	100	17	28	128	98	124

*) Based upon 2 time liquid addition + s.w. 37 lb/ft³.
Design data may change without prior notice.