

Datasheet

Continuous Mixer



4545 BOYCE PARKWAY STOW, OHIO 44224

INFO@ANDERSONFEEDTECH.COM

☎ +1 216-641-1112

www.andersonfeedtech.com



ANDERSON™
FEED TECHNOLOGY
powered by Ottevanger

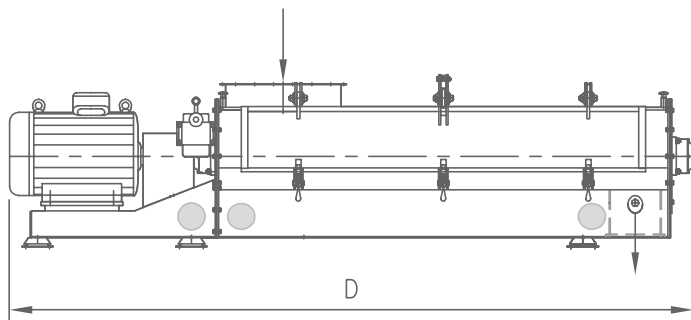
General

The Anderson continuous mixer is engineered to uniformly mix liquids into ground ingredients (for instance, molasses into mash).

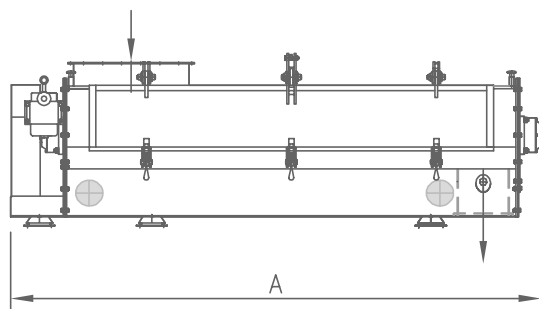
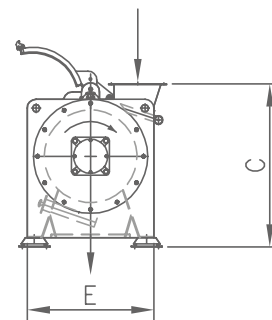
A dosing pump with adjustable drive can be supplied with the mixer. The quantity of liquid to be added is precisely measured by the flowmeter, which is designed for automatic control. The screw feeder ensures an even flow of product into the mixer.

Features

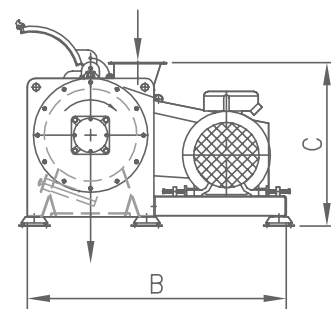
- Rigid construction
- Constructed with a plastic liner for reduction of contamination
- Wear resistant mixing paddles
- Large access doors enabling easy replacement of worn parts
- Low power consumption (approx. 1 Hp/T)
- Adjustable mixing paddles for optimal mixing result



DIRECT DRIVE



V-BELT DRIVE



Dimensions (Inches)

Type	Capacity (t/h)	Motor (Hp)	A	B	C	D	E	Weight incl. motor (lbs)
MM 20 v-belt	20-30	15	87	57	36	-	-	1654
MM 20 direct	20-30	30	-	-	36	117	28	1786
MM 40 v-belt	40-50	50	116	57	36	-	-	2977
MM 40 direct	40-50	50	-	-	36	150	28	3087
MM 60 v-belt	60	75	139	57	36	-	-	4079
MM 60 direct	60	75	-	-	36	180	-	4300
MM 80 v-belt	60-80	75	139	57	36	-	-	4465
MM 80 direct	60-80	75	-	-	36	182	28	4465