

## Continuous mixer



Type MM 80

## General

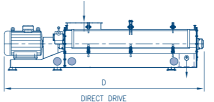
The Wynveen continuous mixer is pre-eminently suitable for equal dividing liquids into powdered material (for instance, molasses into mash).

A dosing pump with adjustable drive can be supplied with the mixer. The quantity of liquid is exactly registered by the flowmeter which is suitable for automatic control. The screw feeder ensures an even flow of meal into the mixer.

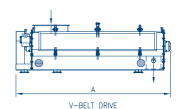
## **Features**

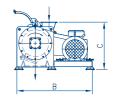
- » rigid construction
- » executed with plastic liner for reduction of contamination
- » low cost of wear of mixing paddles
- » large doors enabling easy replacement of worn parts
- » low power consumption (approx. 0,7 kW/T)
- » adjustable mixing paddles for optimum mixing result











Туре	Capacity (t/h)	Motor (kW)	Dimensions (mm)					weight
			А	В	С	D	Е	incl. motor (kg)
MM 20 v-belt	20-30	22	2200	1430	900	-	-	750
MM 20 direct	20-30	22	-	-	900	2950	700	810
MM 40 v-belt	40-50	37	2930	1430	900	-	-	1350
MM 40 direct	40-50	37	-	-	900	3810	700	1400
MM 60 v-belt	60	45	3530	1430	900	-	-	1850
MM 60 direct	60	45	-	-	900	4550	700	1950
MM 80 v-belt	60-80	55	3530	1430	900	-	-	2025
MM 80 direct	60-80	55	-	-	900	4600	700	2025

info@wynveen.com - www.wynveen.com









## Versatility in feed processing







- » Design
- » Engineering
- » Manufacturing
- » Erection and commissioning
- » Feed mills
- » Flour mills
- » Pet food plants
- » Aqua feed plants
- » Cereal processing plants
- » Soybean processing plants
- » Premix and concentrate plants
- » Silos
- » Bulk storage and handling systems
- » Electric control and automation