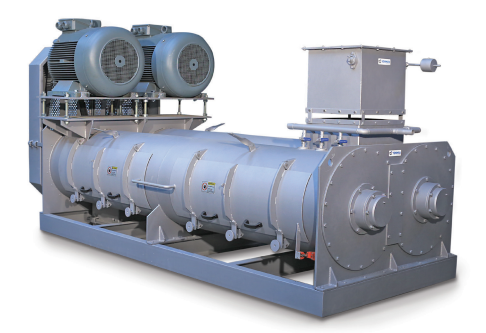


MOLASSES MIXER

FEATURES

- Made of AISI 304 quality stainless body
- Adjustable paddles
- Continuous system operation
- Single or double shaft option
- Dynamically and statically balanced rotor
- Ergonomic maintenance hatches
- Safety sensors
- Wide capacity range







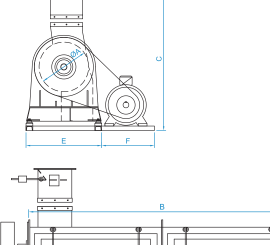
MOLASSES MIXER

Yemmak combines high-technology with **strong engineering skills** to produce its molasses mixers. Molasses is a good source of **energy used in cattle feeds.** Adding the desired amount of molasses to the feed requires skill and experience. With the molasses produced in different sizes with single and double shafts, the optimum solution is offered by choosing the most suitable size model.

AREAS OF USAGE

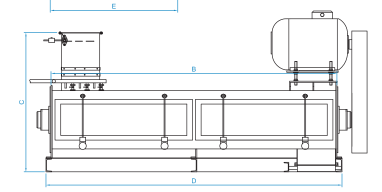
• Ruminant Feed Mills

Double Shaft Molasses Mixer



D

Molasses Mixer



	MOLASSES MIXER MODEL			DIMENS	SIONS(mm	CAPACITY				
MOLASSES WILLEN MODEL		øA	В	C	D	E	F	(ton/h)	MOTOR (kW)	WEIGHT (kg)
	MMIX 420x2150	420	2150	1300	2400	750	500	5-10	22	800
	MMIX 460x2400	460	2400	1350	2550	750	500	11-20	30	1050
	MMIX 600x3200	600	3200	1400	3500	1100	800	21-40	45	2500
	MMIX 600x3200	600	3200	1400	3500	1100	800	41-60	55	2500

Capacity ranges are specified for these values: molasses (at 40-60°C) 3%-8%, oil 0.5%-2.5%, water 0.5%-3%

DOUBLE SHAFT MOLASSES		DI	MENSION	S(mm)		CAPACITY	MOTOR (kW)	WEIGHT (kg)	
MIXER MODEL	øA	В	C	D	E	(ton/h)			
DMMIX 600x3000	600	3000	1500	3200	1340	61-80	45x2	3500	

Capacity ranges are specified for these values: molasses (at 40-60°C) 3%-8%, oil 0.5%-2.5%, water 0.5%-3%

600 Evler Mah. Balıkesir Asf. Sol Taraf No: 96, 10201 Bandırma / Balıkesir P: +90 266 733 83 63 (3 Lines) • F: +90 266 733 83 66

📑 in 🞯 💽 | yemmak.com