

DOUBLE SHAFT PADDLE MIXER

FEATURES

- High capacity range
- Low investment, operational and maintenance costs
- Quick mixing times
- Locking system for hatches in case of power outage
- High homogeneity mixing while preserving properties of products
- Maximum flexibility and variety
- 100% safe maintanence hatches
- Robust body structure
- Wide selection of alternatives for liquid additives
- Auxillary parts and customer service
- Simple replaceable paddles





DOUBLE SHAFT PADDLE MIXER

The double shaft paddle mixer is designed to homogeneously mix variety of free flowing grinded materials with or without added liquids. The mix is prepared with sensivity of 1/100000 (CV < 5%). Due to its double shaft, it reduces the mixing time up to 50 seconds. By the intersection of the paddles on the rotors and the mixing regions and their synchronized operation, a homogeneous mixture is obtained in a short time.

Intake time is reduced by wide pneumatic hatch while the output is also reduced by end to end openable dual hatches. The saved time ensures higher capacity/hour values.

USAGE AREAS

- Feed production facilities
- Flour factories
- Chemical facilities







MODEL	CAPACITY		DIMENSIONS (mm)							MOTOR	RPM	
MODEL	dm ³	kg	Α	В	C	D	E	F	G	(kW)	(rpm)	
TPMIX4000	4000	2000	2684	2920	2160	3364	2270	1750	3985	45	20-25	

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