



TIPPING MIXER

PM 130 - 500

Tipping Mixer PM produced by TAURUS, s.r.o., Chrudim, is a machine designed for mixing of compound feedingstuffs with a substantial part constituting of corn meals, mill products, mineral feed additives, and seed cake meals.

The Machine is designed for integration into technological units for preparation of compound feedingstuffs for animals consisting of storage equipment for materials intended for mixing (silos), transport routes, and connected technological equipment for storage and processing of loose materials.

The mixer is driven by a sun-and-planet gear or a slip-on flat front gearbox via clutch.



		Unit	Version
			PM 130 - 500
Basic dimensions	length		3 500
	width	mm	1 500
	height		1 510
Weight	total		2 340
	electric motor	kg	60
	mixer rotor		365
Main drive gearbox type		-	RR510 TMC/82 or SK 6382 - 132M/4
Mixer rotor installed power input		kW	7.5
Installed tipping power		kW	2.2
Total installed power		kW	9.7
Working volume of the mixer		m ³	1.2*
		kg	500
Mixer rotor rpm		rpm	18
Mixer mixing time		min	8
Mixer tipping time		min	1

^{*} This applies to materials with volume density of $350 - 550 \text{ kg/m}^3$





Basic Dimensions of the Machine

