

HORIZONTAL HYDRAULIC MIXER MH 1000 "HY"



FOR MIXING: COMPLETE, MILLED OR ROLLED CEREALS, PELLETS MOLASSES, CHOPPING OF DAMP AND FULLY NITROGENATED CEREAL GRAINS

OVERALL DIMENSIONS





		MH 1000 HY	
	DISCHARGE	BY SLIDE VALVE	BY COLLECTION AUGER
DIMENSIONS IN mm	Α	1200	2400
	В	720	720
	С	1170	1320
	D	2540	3310
	E	2000	2000
	F	490	1540
	G	210	1120
HEIGHT OF LOWER COUPLING		310	310
MAX LOAD IN kg		500	
USEFUL CAPACITY IN LITRES		1000	
WEIGHT IN kg		600	

SPECIFICATIONS

CONSTRUCTION	 hollow reverse pitch spiral blades sealing of shaft penetration by lip seals mesh covering 50 x 50 	
EQUIPMENT	 3-point tractor or telescopic coupling or all makes of front loader discharge from the bottom by slide valve actuated by hydraulic actuator; 	
DRIVE	200 cc hydraulic motor with flow divider, working pressure 160 bars, oil flow rate 45 litres/minute feed and return hoses	
TRANSMISSION	by chain under housing with tension pinion	
OPTIONS	 on-board electronic weighing system with indicator in pivoting plastic box. Functions: tare and reset discharge auger Ø150 driven by hydraulic motor and flow divider, controlled by solenoid control valve. May be folded away for transport. Hydraulic system with solenoid control valve (for tractor not fitted with a function selector) 	



MH 1000 3 point support with discharge auger (option)



MH 1000 with telescopic attachment and electronic weighing



Hydraulic motorisation



hydraulic actuator for remote valve control



reverse pitch double spiral blades

EXAMPLES OF USE



ADVANTAGES

Very short mixing time and excellent uniformity by virtue of the 2 reverse pitch spiral blades.

Totally suitable for mixing complete, rolled or crushed cereals with pulps, pellets nitrogenated additives.

Ideal for continuous trough feeding due to the variable-speed discharge auger.



The technical specifications may be subject to change without notice



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