

MANTA Job-Site Industry

BRIDGE SAW MACHINE

CHARACTERISTICS

MANTA ED 65-85-100-120-150 is a rugged and inexpensive machine guaranteeing an extremely accurate cutting. Head sliding on two chromium-plated and ground bars by means of linear ball-bearings. It is equipped with a submersible pump placed inside the base to collect the water cooling the blade. Vertical head motion by means of a handwheel for a fast and stable adjustment. Tilting head for 45° cuts.

ACCESSORIES: 1 submersible pump; set of servicing wrenches.

OPTIONALS: diamond cutting blade; side stop; diagonal square; side table; wheels.



FEATURES

ARTICLE	MODEL	DIAMETER	RPM	POWER	SLAB LENGHT	SLAB THICKNESS
		(mm)		(Kw - Volt)	(mm)	(mm)
120150ED	MANTA 65	350 - 25,4	2800	2,2 - 230*	650	110
120200ED	MANTA 85	350 - 25,4	2800	2,2 - 230*	850	110
120250ED	MANTA 100	350 - 25,4	2800	2,2 - 230*	1000	110
120300ED	MANTA 120	350 - 25,4	2800	2,2 - 230*	1200	110
120350ED	MANTA 150	350 - 25,4	2800	2,2 - 230*	1500	110

* 3 kw - triphase version also availble upon request.

SPARE PARTS

Immersion pump



Side roller table





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