SRC BOWL LIFTER/DUMPER ON BENCH WITH DUMPING HEIGHT AT CM. 130



MODEL

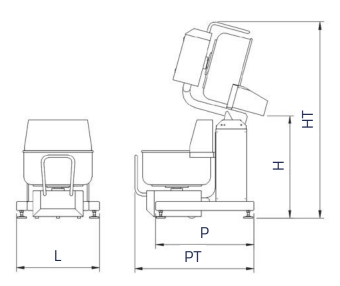
SRC1SRC2

SRC1: for bowls with maximum capacity up to 340 Kg/520 lt SRC2: for bowls with maximum capacity up to 540 Kg/800 lt





TECHNICAL FEATURES



TECHNICAL DATA			SRC1					SRC2	
MODEL			C 130	C 160	C 200	C 250	C 300	C 400	C 500
Motor power kw			0,75	0,75	0,75	0,75	0,75	1.1	1.1
Current drawn V 230/400 A			3/1.8	3/1.8	3/1.8	3/1.8	3/1.8	5/2.8	5/2.8
Height from bowl edge during discharging phase	Н	mm	1260	1260	1260	1260	1260	1280	1280
Total height of trolley during discharging phase	ΗT	mm	2540	2640	2640	2790	2890	3000	3100
Total width	L	mm	1100	1100	1100	1100	1100	1200	1200
Depth	Ρ	mm	1420	1420	1420	1420	1420	1470	1470
Total depth	PT	mm	1630	1730	1730	1850	1960	2050	2150
Lifting capacity kg		800	800	800	800	800	1000	1000	
Net weight kg			370	370	370	370	370	420	420

All data are to be considered as nominal, MIXER srl reserves the right to make any changes to the product and/or technical specifications without notice.

STANDARD FEATURES

• Hydraulically controlled lifter/dumper with dumping height at 130 cm.

• Front dumping.

- Painted steel rack raised from the ground on 4 adjustable feet.
- Electric commands on both sides with hold-to-run buttons.

- Stainless steel rack with micro shot-peening treatment
- Additional charge for special construction to discharge at a height of 500 mm
- Special connections for trolleys which are not produced by our company (only after technical approval).

Note: For bowl-trolley connections which are not produced by our company To produce this optional equipment, the bowl to be dumped must be made available to our premises for at least one week. This will allow us to perform the necessary activities and guarantee its correct operation. Only after technical dept. approval.

