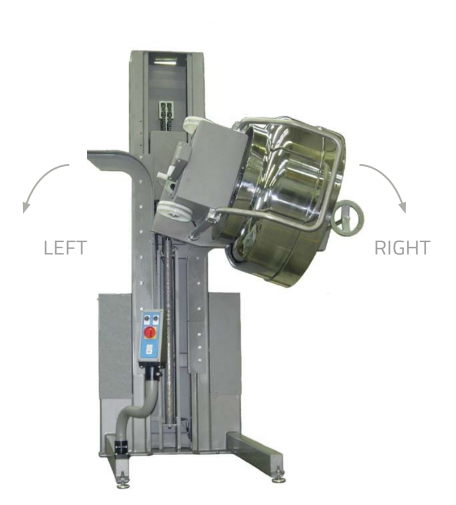


BLT DS BOWLS LIFTER/DUMPER WITH DISCHARGE SYSTEM ON BOTH SIDES

DISCHARGING HEIGHT

■180 ■300 ■240

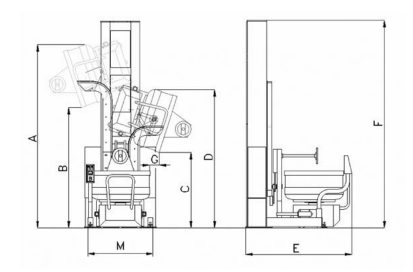






BOWLS LIFTER/DUMPER WITH DISCHARGE SYSTEM ON BOTH SIDES

TECHNICAL FEATURES



TECHNICAL DATA

MODEL		C/130	C/160-120	C/250	C/300
Maximum height (with trolley during overturning phase)	A	mm 2940	2980	3020	3090
Maximum height from bowl lip (with trolley during overturning phase)	Br	mm 2050	1980	1890	1830
Minimum height from bowl lip (with trolley during overturning phase)	n J	mm 1250	1190	1250	1230
Minimum height (with trolley during overturning phase)	n D	mm 2140	2290	2350	2440
Total lenght	Er	mm 1500	1600	1700	1800
Total height	F	mm 3230	3230	3230	3230
Bowl exit	G	mm 130	130	220	200
Total width	M	mm 1050	1050	1050	1050
Motor power kw		kw 1.0	1.0	1.0	1.0
Input current V. 230 A		A 4.6	4.6	4.6	4.6
Input current V. 400 A		A 2.5	2.5	2.5	2.5
Net weight kg		kg 780	780	830	830

*: 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.

- Single column hydraulically controlled lifter/dumper.
- Painted steel rack.
- Adjustable discharge heights.
- MANUAL: electric controls with hold-to-run buttons (standard).

- Special connections for trolleys which are not produced by our company (only after technical approval).
- Discharge chute I =400 mm.

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.

