

BLT AUTOMATIC

MIXER
ART OF MIXING

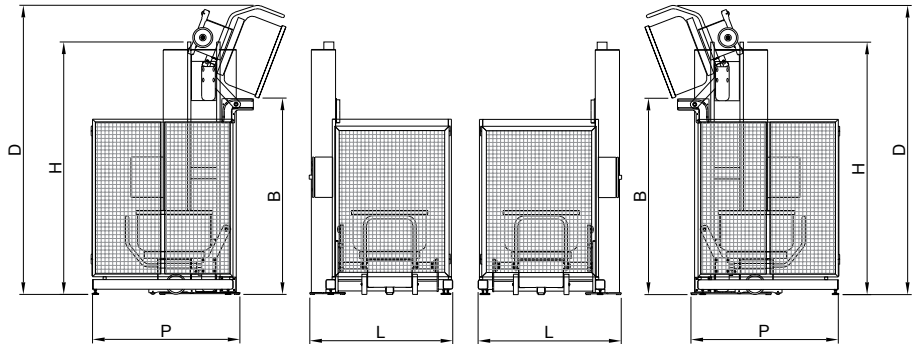
BOWLS LIFTER/DUMPER WITH FRONTAL
OR LATERAL DISCHARGE SYSTEM



BLT F (Frontal)

DISCHARGING HEIGHT

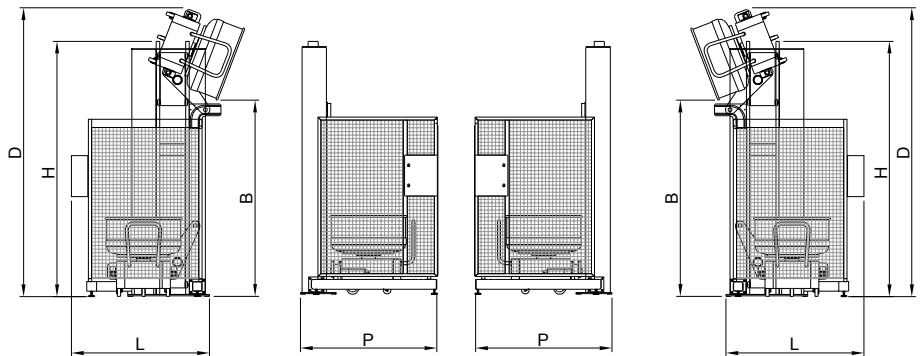
- 240
- 300
- 350



BLT L (Lateral)

DISCHARGING HEIGHT

- 180
- 240
- 300
- 350



BLT AUTOMATIC

BOWLS LIFTER/DUMPER WITH FRONTAL OR LATERAL DISCHARGE SYSTEM

TECHNICAL FEATURES

TECHNICAL DATA BLT F

MODEL			BLT 240 F	BLT 300 F	BLT 350 F
Motor power (C/130-250)	kw		1.1	1.1	1.1
Current drawn V 230 (C/130-250)	A		4.8	4.8	4.8
Current drawn V 400 (C/130-250)	A		2.8	2.8	2.8
Height from bowl edge (bowl/trolley during discharging phase)	B	mm	2400	3000	3500
Total height (bowl/trolley during discharging phase) (C/130)	D	mm	3500	4100	4600
Total height (bowl/trolley during discharging phase) (C/160-200)	D	mm	3600	4200	4700
Total height (bowl/trolley during discharging phase) (C/250)	D	mm	3660	4260	4760
Total height (bowl/trolley during discharging phase) (C/300)	D	mm	3800	4400	4900
Total height	H	mm	3120	3720	4220
Total width (C/130-250)	L	mm	1565	1565	1565
Total width (C/300)	L	mm	1770	1770	1770
Depth (C/130-250)	P	mm	1670	1670	1670
Depth (C/300)	P	mm	1850	1850	1850
Net weight	Kg		1030	1110	1220

*. 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.

TECHNICAL DATA BLT L

MODEL			BLT 180 L	BLT 240 L	BLT 300 L	BLT 350 L
Motor power (C/130-250)	kw		1.1	1.1	1.1	1.1
Current drawn V 230 (C/130-250)	A		4.8	4.8	4.8	4.8
Current drawn V 400 (C/130-250)	A		2.8	2.8	2.8	2.8
Height from bowl edge (bowl/trolley during discharging phase)	B	mm	1800	2400	3000	3500
Total height (bowl/trolley during discharging phase) (C/130)	D	mm	2860	3460	4060	4560
Total height (bowl/trolley during discharging phase) (C/160-200)	D	mm	2950	3550	4150	4660
Total height (bowl/trolley during discharging phase) (C/250)	D	mm	3010	3610	4210	4710
Total height (bowl/trolley during discharging phase) (C/300)	D	mm	3100	3700	4300	4800
Total height	H	mm	2520	3120	3720	4220
Total width (C/130-250)	L	mm	1690	1690	1690	1690
Total width (C/300)	L	mm	1810	1810	1810	1810
Depth (C/130-250)	P	mm	1670	1670	1670	1670
Depth (C/300)	P	mm	1900	1900	1900	1900
Net weight	Kg		950	1030	1110	1220

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FEATURES

- Single column hydraulically controlled lifter/dumper.
- Painted steel rack.

MODEL

- FD: front dumping with lifting column and commands on the right;
- FS: front dumping with lifting column and commands on the left;
- LD: lateral dumping to the right with rear lifting column and commands on the right;
- LS: lateral dumping to the left with rear lifting column and commands on the left;

Note for LATERAL lifters: each removable trolley of Professional Line requires the optional "couple of connections.

AUTOMATIC TYPE OF ELECTRIC COMMANDS/PROTECTIONS

Integral protection cage with one leaf access door.
Electric impulse commands with automatic cycle.

ON REQUEST

- Stainless steel structure.
- Scraping and rotation device.
- Scraping device installed on bowl lifting trolley.
- Scraping and rotation device for trolleys not produced by our company.
- Special electric system which signals, by means of a photocell, the level of dough in the hopper that must be loaded (bowl lifts only if there is no dough in hopper).
- Access to protection cage is protected by infrared ray barrier.
- Special connections for trolleys which are not produced by our company (only after technical approval).
- Intermediate discharges.
- 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.