

BLT F MANUAL



MIXER has introduced a new addition to its line of mixers with removable bowl trolleys – a complete new line, the BLT lifter-dumper, a reliable piece of equipment with hydraulic function.

BLT lifter-dumper are robust and versatile, designed to cater for the different requirements of artisan bakers and confectioners, and can be used both with MIXER removable bowl models as well as with models made by other manufacturers.

VERSATILE

This lifter-dumper has frontal discharge and possibility of regulating different heights for emptying, thus allowing for the design of new production lines and facilitating the adaption of BLT lifters to existing production lines.

The BLT F MANUAL can be used to lift bowl trolleys and empty their contents in line with the axis of the loading direction, to the opposite side. The manual version of this model allows simple and direct use. Commands are activated by operators in human presence to give safe function even without the protection cage.

The column can be relocated to a different side to avoid congestion.

Special requirements or features of production lines are not a problem: MIXER technical personnel and designers can use their experience to provide clients with tailored solutions to suit their requirements.

OPTIONALS

The BLT lifter can be fitted with special connections for non-MIXER trolleys, with dough discharge chute and with semi-automatic controls. In this case the cycle requires human presence for the last section of the descent, which is activated by pressing a button. Structure can be produced partially in stainless steel, with intermediate discharge height to its maximum height.

WITH
CAPACITY
300 kg - 280 l

LIFTER FOR BOWL TROLLEY FRONT DUMPER

Versatile

Simple and direct function

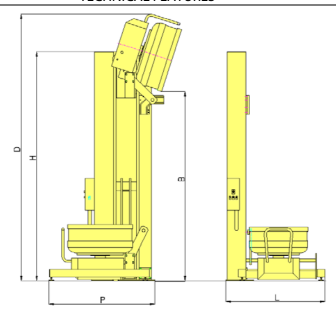
Reliable, safe





BLT F MANUAL REMOVABLE BOWLS LIFTER-DUMPER WITH FRONTAL DISCHARGE TECHNICAL FEATURES





TECHNICAL DATA

TECHNIC	AL DA	IA					
Model				BLT/180 F	BLT/240 F	BLT/300 F	BLT/350 F
Motor power (C/130-250)			kw	1.0	1.0	1.0	1.0
Motor power (C/300)			Kw	1.84	1.84	1.84	1.84
Input current V. 230 (C/130- 250)			Α	4.3	4.3	4.3	4.3
Input current V. 230 (C/300)			Α	8	8	8	8
Input current V. 400 (C/130- 250)			Α	4.6	4.6	4.6	4.6
Input current V. 400 (C/ 300)			Α	2.5	2.5	2.5	2.5
Height from bowl lip with trolley during discharge phase	В	m	m	1800	2400	3000 3	500
Total height with trolley during discharge phase (C/130)	D	mr	n	2820	3420 4	020 4	520
Total height with trolley during discharge phase (C/160 – 200)	D	mn		2925 3	525 4	125 46	25
Total height with trolley during discharge phase (C/250)	D	mr	n	3030	3630 4	230 4	730
Total height with trolley during discharge phase (C/300)	D	mr	n	3170	3770 4	370 4	370
Total height		I	mm	2420	3020	3620	4120
Total width (C/130-250)		L	mm	1565	1565	1565	1565
Total width (C/300)		L	mm	1770	1770	1770	1770
Length (C/130-250)	•	Р	mm	1670	1670	1670	1670
Length (C/300)		Р	mm	1850	1850	1850	1850
Net weight			kg	780	900	980	1120

SUPPLIED STANDARD EQUIPMENT

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Structure made of grey steel ra I 9007 coated for combinations mod. C/FOR.E, C/PRO.E, C/AF or structure made of white steel ral 9002 coated for remaining models included couplings of trolleis not produced by us	Four meters of cable with CEE plug		
Lifting system with oil-pressure cylinder	Operating/Maintenance instructions and CE statement of Compliance		
Overvoltage and overload motor protection	allet packaging with nylon		
Tension 400 V – frequency 50 Hz – 3 phases			

OPTIONAL EXTRA EQUIPMENT

Partial stainless steel structure (base plate, legs and electric board), the remaining parts steel grey ral 9007 coated	Discharge chute I=40 cm
Semiautomatic controls (autom atic rise partial automatic descent)	Machine white steel ral 9002 coated for couplings mod. C/FOR.E, C/PRO.E, C/AF or machine grey steel ral 9007 coated for remaining models
Special connections for trolleis which are not produced by our company	Wooden crate
Intermediate discharges	

TROLLEIS TO BE COUPLED

C/ASE 130-160-200-250-300	C/AOE 230-330			
C/PRO.E 200-250-300	C/AOTE 230-330			
C/AF 240-300	C/IBT.E 130-160-200-300			
C/FOR.E 160-240-320				

