BLT L MANUAL





120 180 240 300 350

UNTIL BOWLS WITH CAPACITY 300 kg - 280 l

LIFTER FOR BOWL TROLLEY LATERAL DUMPER

Versatile

Simple and direct function

Reliable and safe

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-dumpers 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 dumper can combine right and left side offloading and regulate 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 L MANUAL can lift bowl trolleys and empty their contents either right or left of the loading direction of the trolley. This option is selected at the moment the command is given, and manual functions allow for simple and direct use.

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

BLT L MANUAL lifters can be fitted with special connections for non-MIXER trolleys, as well as with dough discharge chute, and semi-automatic commands, with the last section of discharge taking place in human presence. The structure can be manufactured partially in stainless steel, with intermediate discharge height to its maximum height.





BLT L MANUAL REMOVABLE BOWLS LIFTER-DUMPER WITH LATERAL DISCHARGE TECHNICAL FEATURES





TECHNICAL DATA BLT/300 L Model BLT/120 L BLT/180 L BLT/240 L BLT/350 L Motor power (C/130-250) 1.0 1.0 1.0 kw 1.0 1.0 Motor power (C/300) Input current V. 230 (C/130-250) Kw 1.84 1.84 1.84 1.84 1.84 4.3 4.3 4.3 4.3 4.3 А Input current V. 230 (C/300) Α 8 8 8 8 8 Input current_V. 400 (C/130-250) А 4.6 4.6 4.6 4.6 4.6 Input current V. 400 (C/300) А 2.5 2.5 2.5 2.5 2.5 3000 Height from bowl lip with trolley during В mm 1300 1800 2400 3500 discharge phase Total height with trolley during discharge D mm 2320 2820 3420 4020 4520 phase (C/130) Total height with trolley during discharge 3525 4125 2425 2925 4625 D mm phase (C/160-200) Total height with trolley during discharge 2530 3030 4230 D 3630 4730 mm phase (C/250) Total height with trolley during discharge D mm 2670 3170 3770 4370 4870 phase (C/300) Total height Н mm 1925 2425 3025 3625 4125 Total width (C/130-250) L 1440 1440 1440 1440 1440 mm 1740 1740 1740 Total width (C/300) L mm 1740 1740 Length (C/130-250) Ρ 1670 1670 1670 1670 1670 mm Length (C/300) Ρ 1850 1850 1850 1850 1850 mm Net weight 730 780 900 980 1090 kg

SUPPLIED STANDARD EQUIPMENT

Structure made of grey steel ral 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	
Lifting system with oil-pressure cylinder	Operating/Maintenance instructions and CE statement of
	Compliance
Overvoltage and overload motor protection	Pallet 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	Intermediate discharges
Semiautomatic controls (automatic 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
Couple of connections for lifter with lateral discharge (1 for each trolley)	Wooden crate
Special connections for trolleis which are not produced by our company	

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	