

**REMOVABLE BOWL
BENCH LIFTER
DUMPERS****Reliability and
reduced maintenance****Easy cleaning****Flexibility****RELIABILITY OF THE OIL-PRESSURE LIFTING SYSTEM**

This is the bench dumper set up by Mixer to facilitate the dumping of the bowl carrying trolleys; the dumper utilizes an oil-pressure cylinder lifting system: this is a silent, fast, safe, and reliable system that necessitates reduced maintenance.

EASY CLEANING AND REDUCED MAINTENANCE

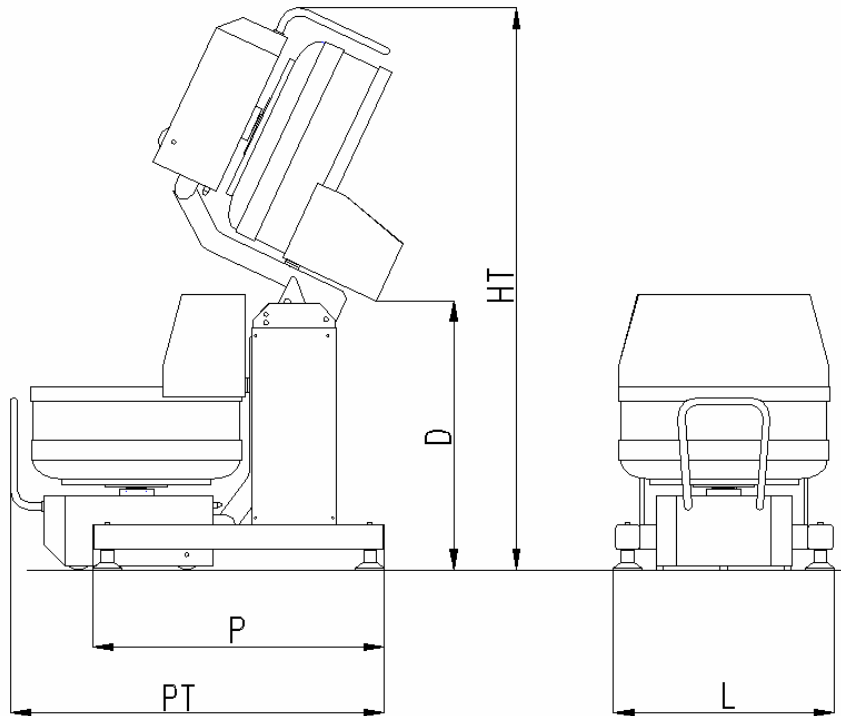
The reduced friction of the device for bowl carrying trolleys and the nature of the oil-pressure system practically exempt lubrication: maintenance is also reduced to the minimum. The raised structure makes cleaning the lifter easy.

FLEXIBILITY

The dumper is not only effective in moving the Mixer bowl carrying trolleys, but also in the movement of ordinary industrial trolleys; for the latter, appropriate modification of the joints is essential.



SRC BOWL LIFTER DUMPER TECHNICAL FEATURES



TECHNICAL DATA

Dough capacity of coupled trolley (kg.)			130	160	200	250	300	400	500
Motor power	kw				1.0				1.3
Input current V. 230	A				4.3				6.0
Input current V. 400	A				2.5				4.0
Height from bowl lip with trolley during discharge phase	D	mm			1260				1280
Total height with trolley during discharge phase	HT	mm	2540	2640	2640	2790	2890	3000	3100
Total width	L	mm			1100				1200
Depth	P	mm			1370				1470
Total length	PT	mm	1630	1730	1730	1850	1960	2060	2160
Capacity	kg				800				1000
Net weight	kg				370				420

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 trolleys not produced by us	Overvoltage and overload motor protection
Stainless steel AISI 304 legs	Tension 400 V - frequency 50 Hz - 3 phases
4 wheels and stabilization feet	Four meters of cable with CEE plug
Lifting system with oil-pressure cylinder	Operating/Maintenance instructions and CE statement of Compliance
Control panel with the presence of the operator on both sides	Pallet packaging with nylon

CONTROL PANEL

Push button for trolley lifting/descent consent	Descent movement push button
Lifting movement push button	

OPTIONAL EXTRA EQUIPMENT

Stainless steel structure	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 trolleys not produced by us	Wooden crate

TROLLEIS TO BE COUPLED

C/ASE 130-160-200-250-300-400	C/AOE 230-330
C/PRO.E 200-250-300-400-500	C/AOTE 230-330
C/AF 240-300-400-500	C/IBT.E 130-160-200-300
C/FOR.E 160-240-320	