

Elevators

Planetary mixer and kneader bowls

- Improve your productivity and diversify your production
- Facilitate and secure the daily work of your employees



- Motorized lifting and lowering of the bowl
- Several heights and tilting options
- Three models with bowl locking adapted to your equipment
- Enhanced security
- Robust and hygienic design



For more information:



Commercial
documentation
**Elevator planetary
mixers**



Commercial
documentation
Elevator mixers



Contents

Elevators for planetary mixer bowls

General Features



- Painted frame and stainless steel mast
- Electrical screw lift
- Motorized tipping
- Equipped with wheels
- One compatible fork per model of mixer and its bowl reduction
- 400 V - 3 phases + Earth - 50Hz (any other specific voltage available and free of charge providing that it is technically possible)
- IP 54

Bowl elevators for Phebus 80, Phebus 100, Phebus 150 and Phebus 200 planetary mixers.

>> Specific rates and conditions apply



Elevator for planetary mixer bowl

Under bowl height up to 1,59 m

Upon request

- Power: 0,87 kW
- Intensity: 2,6 A

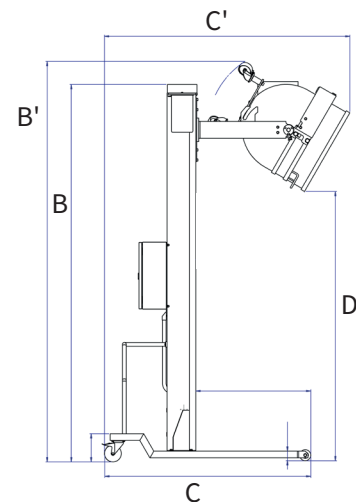
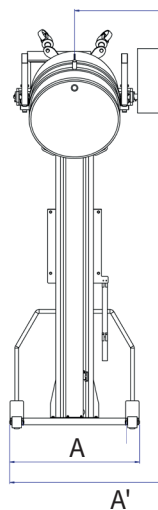
Elevator for planetary mixer bowl

Under bowl height from 1,60 to 2 m

Upon request

- Power: 0,87 kW
- Intensity: 2,6 A

Models		
Tilting height (D)	up to 1,59 m	1,60 to 2,0 m
Bowl type	Phebus 80, 100, 150 et 200	
Voltage		
400 V Tri + Terre - 50 Hz		
Power (kW)		
0,87		
Weight (kg)		
	450	460
Dimensions (mm)		
Width (A)	966	966
Total width (A')	1092 à 1157 selon la cuve	
Mast height (B)	2010 à 2810	
Tilted bowl height (B')	2180 à 2980	
Depth (C)	1536	1536
Tilted bowl depth (C')	1683	1683
Option		
Full stainless steel version	•	•



See conditions on page 5

Elevators for VMI mixer bowls

General Features



- Bowl elevator for VMI spiral or fork mixers*
- Bowl locking by lever
- 4 possible tipping options
- Mast 150 × 150
- Bowl drive by chain
- Motorized lifting and lowering
- Safety rack
- 400 V - 3 phases + Earth - 50Hz (any other specific voltage available and free of charge providing that it is technically possible)
- IP 54

* VMI spiral mixers: SPI 220, SPI 340 and SPI 400 ACCESS
VMI fork mixers: 2330 MAL, 2330 MAEHW and MB 1024 AH

>> Specific rates and conditions



Elevator for VMI mixer bowl

Upon request

- Bowl height in dumped position: up to 1,20 m
- Power: 1,1 kW
- Intensity: 2,8 A

Elevator for VMI mixer bowl

Upon request

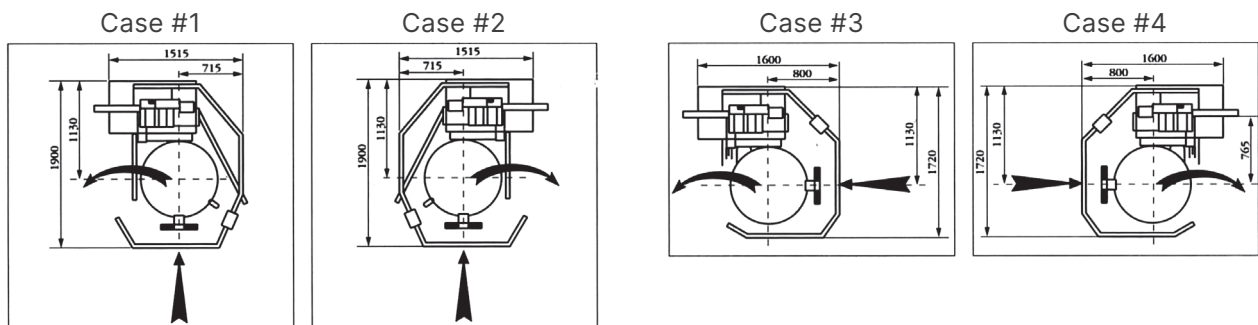
- Bowl height in dumped position: between 1,20 m and 1,70 m
- Power: 1,1 kW
- Intensity: 2,8 A

Elevator for VMI mixer bowl

Upon request

- Bowl height in dumped position between 1,70 m and 2,70 m
- Power: 1,1 kW
- Intensity: 2,8 A

Tilting options



See conditions on page 5

Important : accessory orders that are disconnected from a machine order will be processed by our after-sales department.

Elevators for MAG-R mixer bowls

General Features



- Bowl elevator for MAG-R 80, MAG-R 120 and MAG-R 160 mixers
- Mechanical bowl locking
- 2 tilting options
- Mast 150 × 150
- Bowl drive by chain
- Motorized lifting and lowering
- Safety rack
- 400 V - 3 phases + Earth - 50Hz (any other specific voltage available and free of charge providing that it is technically possible)
- IP 54



>> Specific rates and conditions apply

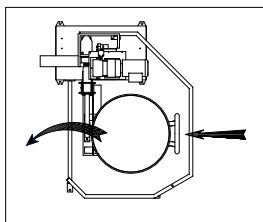
Elevator for MAG-R mixer bowl

Upon request

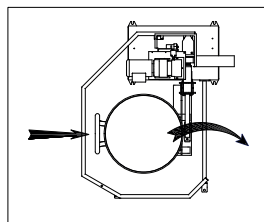
- Bowl height in dumped position up to 2 m
- Power: 1,1 kW
- Intensity: 2,8 A

Tilting options

Case #3



Case #4



 See conditions on page 5