





240 300 350

DOUBLE COLUMN INDUSTRIAL LIFTER DUMPER

Lifting system reliability

Easy and reduced maintenance

Flexibility

EFFECTIVE SOLUTIONS AND HIGH QUALITY COMPONENTS INNOVATIVE OIL-PRESSURE LIFTING SYSTEM

Mixer uses two oil-pressure lifting cylinders in its double column lifter: this is a silent, fast, safe, and reliable system that necessitates reduced maintenance and has better performance than the worm-screw system used by others.

IMPECCABLE CONSTRUCTION SOLIDITY

The use of closed section bars particularly strengthens the supporting structure, minimising the effect of the twists created by the sliding of the bowl carrying trolley.

SAFE LIFTING SPEED

An opportunity utilized in measuring the lines. The system allows for higher frequency of the lifting cycles for better coupling with high capacity machines. The lifter is equipped with a complete safety device kit that eliminates the risk of accidental intrusion.

EASY CLEANING AND REDUCED MAINTENANCE

Reduced friction of the device for bowl carrying trolley 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 lifter is effective in moving the most commonly used bowl carrying trolleys in the industry; there is a great possibility of preparing special weight and height models besides the standard and stainless steel base models.

Discharge heights produced for standard models: 180cm - 240cm - 300cm - 350cm.







DOUBLE COLUMN INDUSTRIAL LIFTER DUMPER

Lifting system reliability

Easy and reduced maintenance

Flexibility

EFFECTIVE SOLUTIONS AND HIGH QUALITY COMPONENTS INNOVATIVE OIL-PRESSURE LIFTING SYSTEM

Mixer uses two oil-pressure lifting cylinders in its double column lifter: this is a silent, fast, safe, and reliable system that necessitates reduced maintenance and has better performance than the worm-screw system used by others.

IMPECCABLE CONSTRUCTION SOLIDITY

The use of closed section bars particularly strengthens the supporting structure, minimising the effect of the twists created by the sliding of the bowl carrying trolley.

SAFE LIFTING SPEED

An opportunity utilized in measuring the lines. The system allows for higher frequency of the lifting cycles for better coupling with high capacity machines. The lifter is equipped with a complete safety device kit that eliminates the risk of accidental intrusion.

EASY CLEANING AND REDUCED MAINTENANCE

Reduced friction of the device for bowl carrying trolley and the nature of the oilpressure system practically exempt lubrication: maintenance is also reduced to the minimum.

The raised structure makes cleaning the lifter easy.

FLEXIBILITY

The lifter is effective in moving the most commonly used bowl carrying trolleys in the industry; there is a great possibility of preparing special weight and height models besides the standard and stainless steel base models.

Discharge heights produced for standard models: 180cm - 240cm - 300cm - 350cm.

