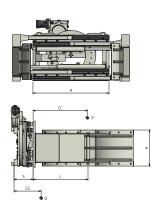
M Rotating Clamps

Rotating Clamp specifically suggested to customers who need to move and rotate two or four barrels together. The clamping force, which can be set through a hydraulic valve, allows a safe movement of the load. A pressure relief valve, a non-return valve and a regenerative valve are supplied as standard on each model. Min. and Max. openings can be adapted to different needs, as the arms dimension and length. Side shifting valve and semi-integral sideshift available on request.

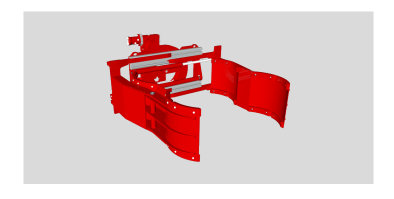
301.474.190 360° ROTATING DRUM CLAMP FOR TWO OR FOUR DRUMS

REFERENCE	CAPACITY (P) Kg	LOAD CENTRE (CC) mm	ISO 2328 FEM	FRAME WIDTH (A) mm	OPENING (C MIN) mm	G RANGE (C MAX) mm	BLADES SIZES (GxHxL) mm	DISTANCE (H) mm	THICKNESS (S) mm	CENTER OF GRAVITY (CG) mm	WEIGHT (Q) Kg
11M24AQ2A0001	1200	670	Ш	950	340	1340	235x450x675	660	234	214	442
11M24D62A0001	1900	675	Ш	1050	330	1680	235x450x675	660	267	212	696

Hydraulic functions required: 2 | Maximum working pressure: 175 bar







OPTIONS

- Pipes and Fitting Kit.
- Quick Release Hoses couplings Kit.
- Pressure Gauge.
- Bronze Wear Pads.
- Quick Release Hooks.
- Solenoid Valve two Functions with Electric Kit (specify voltage).
- Pressure Relief Valve, Non-Return Valve, Regenerative Valve.
- 3 Position Pressure Relief Valve.
- Manual Pressure-Relief Panel with Pressure Gauge and Indicator Lamp.
- Electronic Pressure-Relief Panel with Keyboard and Indicator Lamp.
- Automatic Pressure-Relief System.
- Rotation Mechanical Block at 180°.
- Sideshifting Valve.
- Semi-Integral Sideshift.
- Automatic Greasing System for Semi-Integral Sideshift.
- Preparation of Clamp for quick Change Arms (up to/over 3500 Kg).
- Preparation of quick Change Arms (up to/over 3500 Kg capacity).
- Cylinder Protection Plate.
- Wear-free Plates under the Frame.

ADDITIONAL EQUIPMENT ON REQUEST

- Rotating Clamps with special width and/or stroke.
- · Load Backrest of various widths and heights.
- Flat Slip-On Arms.
- Slip-On Arms for Drums and with 90° or 180° Hydraulic Rotation.
- V-shaped plates of various diameters for barrel grabbing.

OIL FLOW RATE

In **bold** the values referred to the rotation capacities

TYPE	ISO 2328 - FEM	MIN CAPACITY (L/min)	MAX CAPACITY (L/min)	RECOMMENDED CAPACITY (L/min)	
301.474.190	ISO 2	10/10	40/ 60	20/ 25	

