



Data sheet RNS481-RC3

Pedestal Riveting Machine

Rivet shank Ø: up to 30 mm | Force: up to 100.00 kN | Stroke: up to 90 mm





Key features | Content of delivery

Forming process: Radial

Standard Version

- Nominal force 100 kN @ 145 bar (max. operating pressure)
- Rivet shaft up to Ø 30 mm (Steel 370 N/mm2)
- Spindle stroke 5 90 mm with 0.01mm micrometer scale and mechanical stroke limit
- Machine weight: approx. 1040 kg
- Hydraulic pack weight (empty): approx. 103 kg
- Electro-pneumatic drive power supply @x@V, @cps
- Permanently lubricated spindle
- Pressure cup & tool holder Rp=@ mm for forming tool length Ls=@ mm
- 854725, Floor standing column, incl. table with height adjustment
- Color: light grey RAL 7035

Inclusive

- RC3-010, RC-30 Time Based Control, connections X1, X2, X3, X20, X21
- RC3-X4-02, Connection for Emergency-Stop (does not include push button)
- PNH-010-481, Hydraulic power unit, with oil, pressure regulation on the valve manifold
- NZ-201, Adjustable task light, 24 VDC, LED
- Manual grease press (not included with automatic lubrication)
- Standard accessories and user manual in the language of destination

Cycle initiation device (push button or foot switch) not included

Options

- RNS-SE-010, Left / right safety panels, open in the front, NSL-2HD-010 mechanical 2 hand buttons without E-stop, 2 hand relay (for 2 hand button & E-stop), RC3-X4-01 connection

- RNS-SE-020, Left side fixed panel / right side door w/ safety interlock, light curtain, NSL-010 foot switch, RC3-X4-02 connection

- RNS-SE-030, Left & right side door w/ safety interlock, light curtain, NSL-010 foot switch, RC3-X4-02 connection

Additional options

- RC3-X5-01, Connection X5 PVM Module (for control of PNP-PRV-020)

- PNP-PRV-020, Proportional-pressure control, integrated & ready for operation (requires RC3-X5-01)

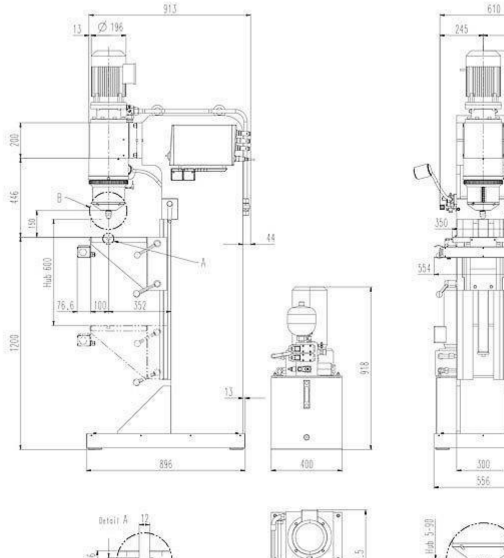
- HPP-X6-01, Connection X6, external safety / Reset
- SEI-UTE-000, Sensor for spindle in work position
- SEI-OTH-481, Sensor upper spindle position (TDC)
- NSL-010, foot switch
- NHE-MYC-U-01, Workpiece detection device NHE-U
- NHE-MST-xxx, NHE probe arm and probe (@)
- NZ-039, Automatic spindle lubrication system with lubricant level monitor

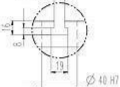
- NSL-2HD-011, Emergency-Stop (push button) for two-hand control (for option RNS-SE-010 only)

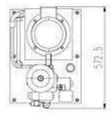
Subject to change.

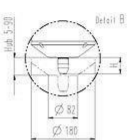


Drawing









365

160

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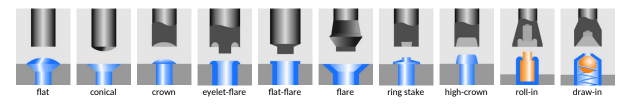
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Forming tool lengths



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