

MOTORS FOR TAPPING MG-MP-MTR SERIES

MTR SERIES - Reversible

WATT: 740 / CONSUMPTION: 1100 NI/1"

Data sheet
MTR4-B16



1. Chuck
2. Grip zone
3. Air inlet
4. Air exhaust

Technical specification

Reversible - Model	MTR4-B16
Reversible - Code	8305536
No-load speed - rpm/min	330
Torque Nm - Nm	64
Capacity tapping steel	M20
Chuck connection	B16
Chuck code	3731004

Form features

The normal delivery condition of the models listed in the table is that with cylindrical body as shown in the photo, and coupling as indicated. Available on request for models from the MTR series and the MP 100 model, are the versions with reversal and command valves already applied to the input air.

REVERSING THE DIRECTION OF ROTATION WITH MOTOR REVERSAL

The motor is reversible and must be connected with a reversal valve.

The control valve determines the direction of rotation with right for tapping, and left to unscrew.

The speed of rotation during unscrewing is equal to that during tapping.