

MOTORS WITH POWER UP TO 850 W

LCYO SERIES - Reversible

WATT: 110 / CONSUMPTION: 340 NI/1'

Data measured at pressure of 6 bar - Minimum supply hose diameter: 5 mm

Data sheet
LCYO66R



- 1. Cylindrical keyed shaft
- 2. Grip zone
- 3. Air inlets
- 4. Air exhaust

Technical specification

- Model	LCYO66R
- Code	8731236
Speed rpm - No-load	600
Speed rpm - at Max Power	370
Torque Nm - at Max Power	3,1
Torque Nm - Stall Torque	5,1

Form features

Standard delivery condition:

cylindrical shaft and body as shown in the photo.

Optional:

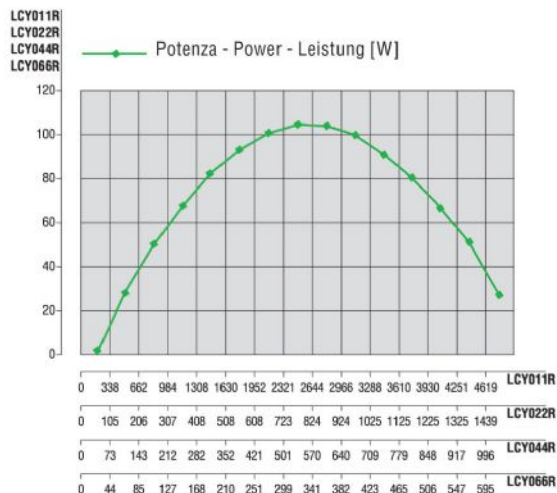
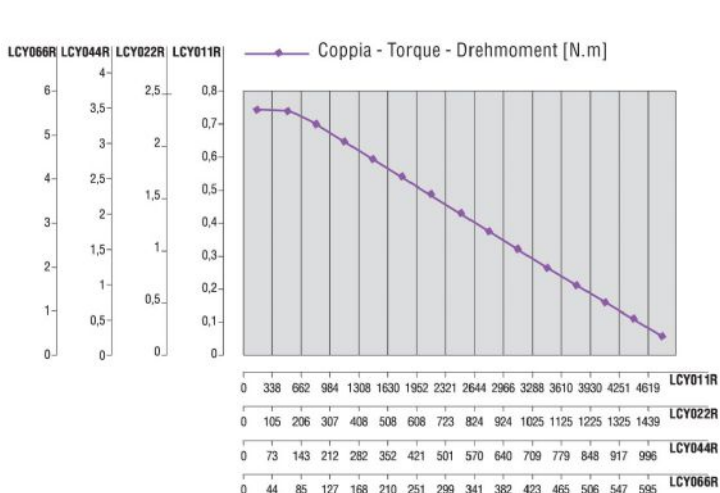
Shaft - threaded - indication /AF (left rotation excluded - subject to checks for reversible)

- conical - indication /AC

- with collets - indication / AP

Flange or auxiliary supports

Characteristic curves



MOTORS WITH POWER UP TO 850 W

LCYO SERIES - Reversible

WATT: 110 / CONSUMPTION: 340 NI/1'

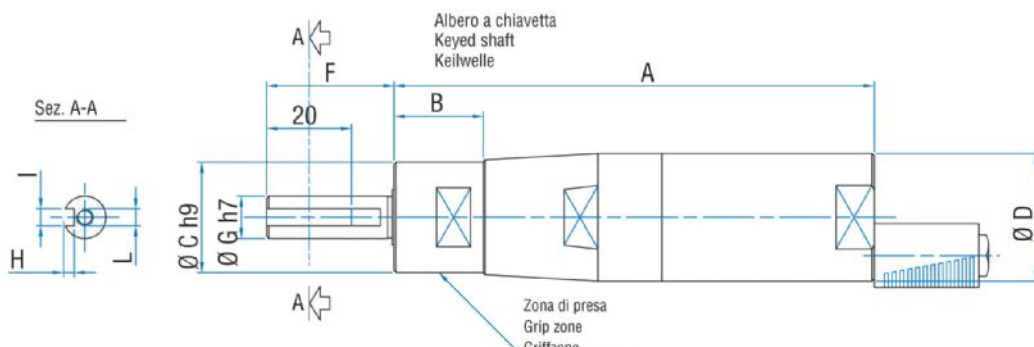
Data measured at pressure of 6 bar - Minimum supply hose diameter: 5 mm

Data sheet
LCYO66R

Permissible radial and axial loads

Model	Code	Fr (N)	Fa (N)	Co (N)
LCYO66	8731236	350	200	850

Overall dimensions

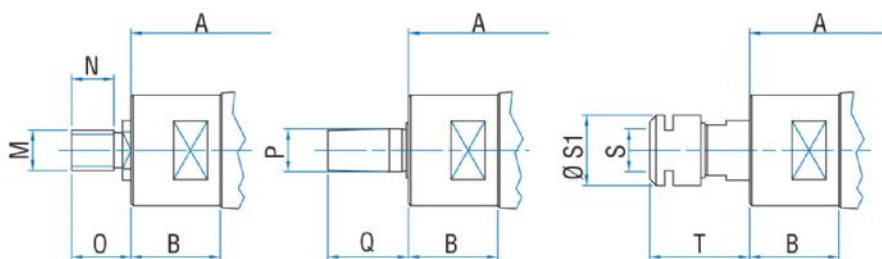
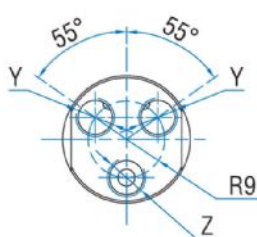


Reversibili
Reversible
Umsteuerbar

Albero filettato
Threaded shaft
Gewindewelle

Albero conico
Tapered shaft
Kegelwelle

Albero con pinza
Shaft with collet
Welle mit Spannzange



Model	Code	A	B	C	D	F	G	H	I	L	M	N	O	P	Q	S	S1
LCYO66R	8731236	126	21	26	30	30	10	2,5	4	M4	3/8"x24UNF	10	14	B10	19	ER11	16,5