

MOTORS WITH POWER UP TO 850 W

P SERIES - Non reversible

WATT: 640 / CONSUMPTION: 950 NI/1'

Data sheet
PHD



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

Technical specification

Right rotation - Model	PHD
Right rotation - Code	8711131
Speed rpm - No-load	20000
Speed rpm - at Max Power	10300
Torque Nm - at Max Power	0,6
Torque Nm - Stall Torque	0,8

Form features

The normal 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

Body

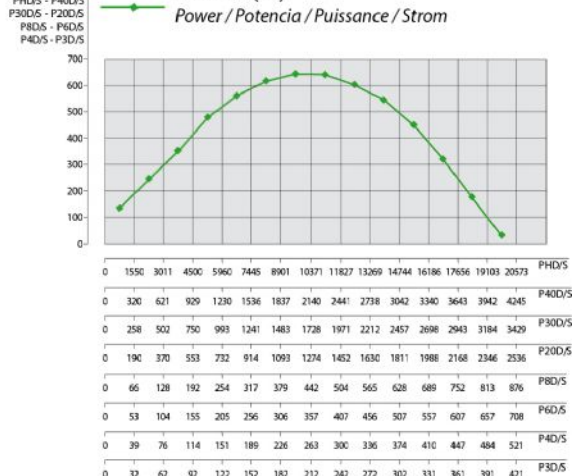
- with diamond flange coupling

Characteristic curves

Coppia (N.m)
Torque / Couple / Par / Drehmoment



Potenza (W)
Power / Potencia / Puissance / Strom



MOTORS WITH POWER UP TO 850 W

P SERIES - Non reversible

WATT: 640 / CONSUMPTION: 950 NI/1'

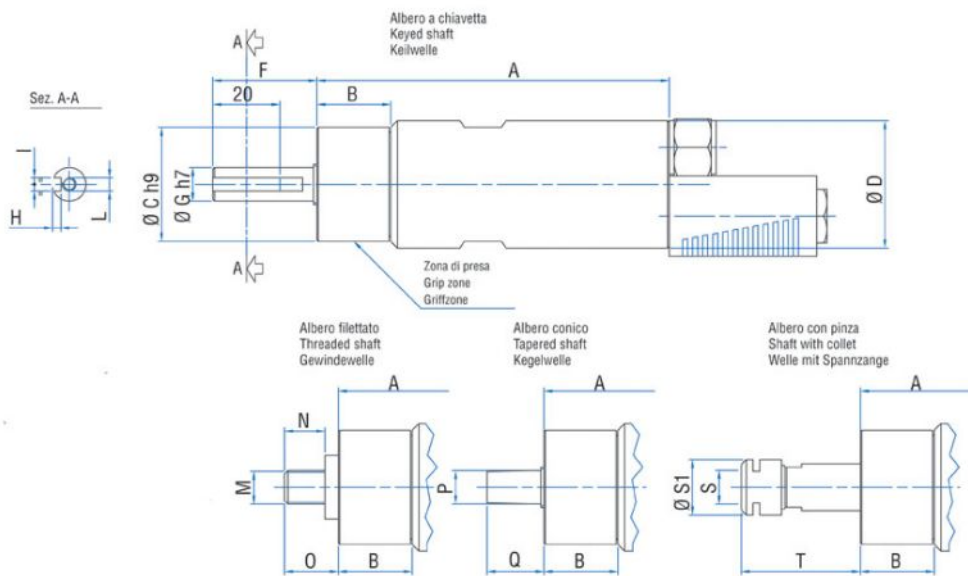
Data sheet
PHD

Permissible radial and axial loads

Model	Code	Fr (N)	Fa (N)	Co (N)
PHD	8711131	1300	2350	4750

Overall dimensions

Serie P Non reversibili
Series P Non-reversible
Serie P Nicht umsteuerbar



Model	Code	A	B	C	D	F	G	H	I	L	M	N	O	P	Q	S
PHD	8711131	126	31	48	50	31,5	14	/	/	M6	1/2"x20UNF	16	20,5	B12	26,5	ER16