



## EC020.120 - EC020.24E

### Caratteristiche

### Features

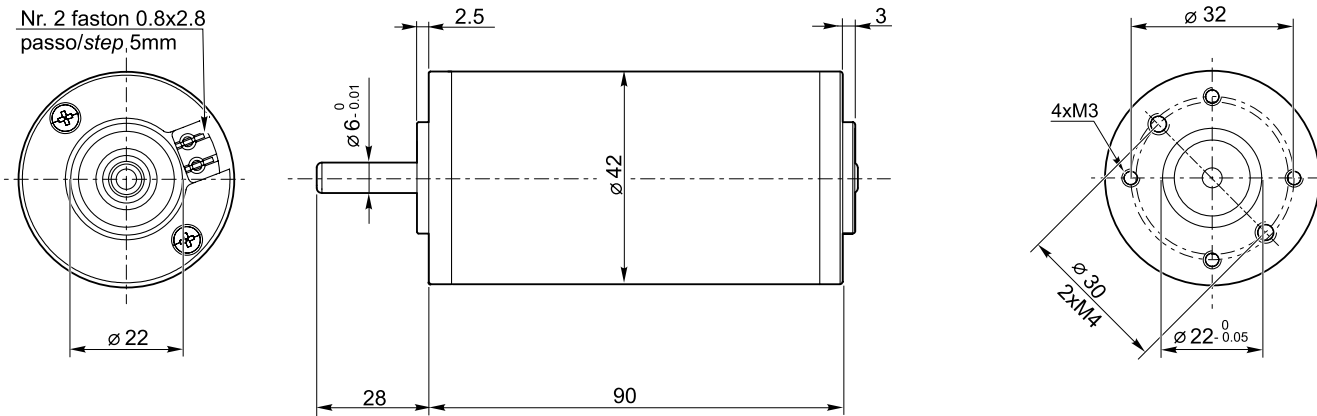
Costruzione	Tubolare, senza ventilazione	Construction	Tubular, without fan
Grandezza	Ø 42 mm	Size	Ø 42 mm
Potenza	30 W S2 (20 W S1)	Power	30 W S2 (20 W S1)
Magneti	2	Magnets	2
Supporti	Cuscinetti a sfera	Bearings	Ball bearing
Fori di montaggio	4	Mounting holes	4
Alimentazione	Bassa tensione, 12 o 24 Vcc	Power supply	Low voltage, 12 or 24 Vdc
Spazzole	N° 2 di composito grafite-rame	Brushes	2 brushes made of graphite/copper composite
Cavo di alimentazione	Connettori faston (0.8 x 2.8 mm)	Electric cable	Faston terminals (0.8 x 2.8 mm)
Opzioni	Filtro EMC	Options	EMC filter
	Encoder magnetico max. 2 imp/giro, 2 canali Max.		Magnetic encoder max 2 ppr, Max. 2 channels

Tipo Type	S	Pn [W]	V [V]	I [A]	IC	FF	Mn [Nm]	n1 [min <sup>-1</sup> ]	IP	Kg
EC020.120	S1	20	12	2.6	B	1	0.06	2850	20	0.4
	S2 6'	30		3.5			0.08			
EC020.24E	S1	20	24	1.4			0.06			
	S2 6'	30		1.9			0.08			

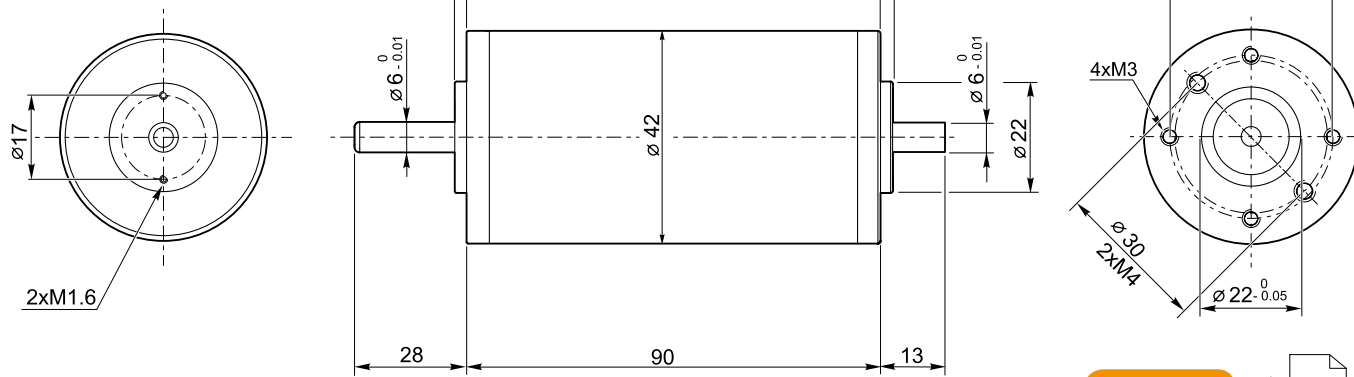
### Dimensioni

### Dimensions

#### EC020.120



#### EC020.24E



Encoder

H24

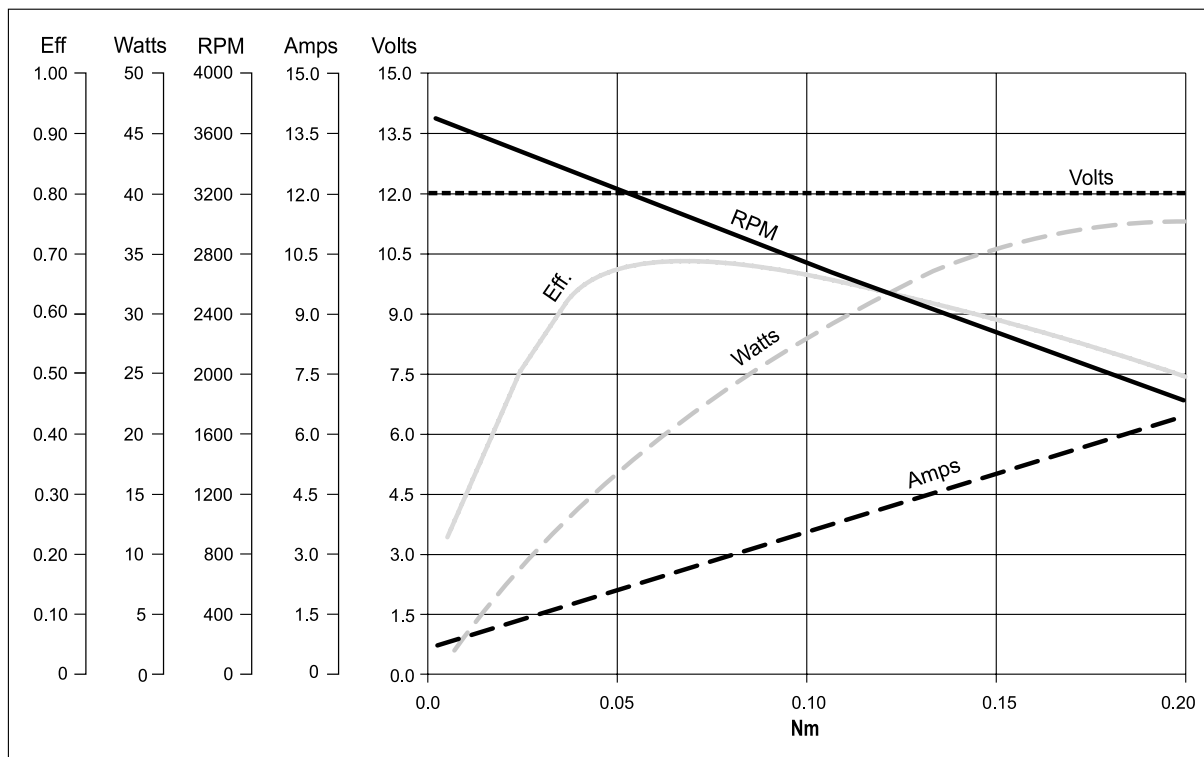


## EC020.120 - EC020.24E

Prestazioni

Performances

### EC020.120



**EC**

### EC020.24E

