SELEZIONE / SELECTION

K2 71B5-71B14

Variator size K2 Variatore tipo K2

Input/Entrata	71 B5	71 B14
Output/Uscita	71 B5	-

Oil q.ty/Q.tà olio: 0,5 lt. for B3 (other positions: 0,7 lt)

	-	
Weight/Peso	Kg	lbs
Without motor/Senza motore	9.4	20.7
With motor/Con motore 0.37 kW	15.6	34.4



For dimensions, see pag.18/Per le dimensioni, v

Moto-variator

Moto-varia	atore
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	Torque available for continuous duty Coppia nominale per funzionamento continuo
vedi pag.18	Starting torque for very intermittent use, as motor is loaded with 200% Ampere. Warning: not to burn the motor.
	Coppia di spunto per uso intermittente, il motore assorbe il 200% degli Ampere. Attenzione a non bruciare il motore.

250

[Nm] 15

12

Speed range	P ₁	n,	M ₂	M _{st}	n _{2min}	P ₂	Atex Category		Flange a ingr.		tput flar ngia uso	_	Weight/Peso	Dimens.
[rpm]	[kW]	[rpm]	[Nm]	[Nm]	[rpm]	[kW]		71 B5	71 B14	71 B5	80B5	80B14	kg/lbs	Pag.
0-1430	0.37	1400	1.9	10	60	0.27		\checkmark	√	√	√	√	15.6/34.4	
0-1430	0.55	1400	2.8	10	60	0.40	2/2	√	√	√	√	√	16.7/36.8	10
0-900	0.25	900	1.9	10	60	0.18	2/3	√	√	√	√	√	15.9/35.0	18
0-900	0.37	900	2.9	10	60	0.27		√	√	√	√	√	16.6/36.6	

K2 80B5-80B14

Variator size K2 Variatore tipo K2

Input/Entrata	80 B5	80 B14
Output/Uscita	80 B5	80 B14

Oil q.ty/Q.tà olio: 0,5 lt. for B3 (other positions: 0,7 lt)

Weight/Peso	Kg	lbs
Without motor/Senza motore	10	22
With motor/Con motore 0.75 kW	21	46

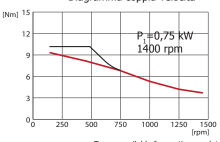


For dimensions, see pag.20/Per le dimensioni, vedi pag.20

Torque-speed diagram Diagramma coppia-velocità

Torque-speed diagram Diagramma coppia-velocità

> $P_1 = 0.37 \text{ kW}$ 1400 rpm



Torque available for continuous duty Coppia nominale per funzionamento continuo

Starting torque for very intermittent use, as motor is loaded with 200% Ampere. Warning not to burn

Coppia di spunto per uso intermittente, il motore assorbe il 200% degli Ampere. Attenzione a non

Moto-variator Moto-variatore



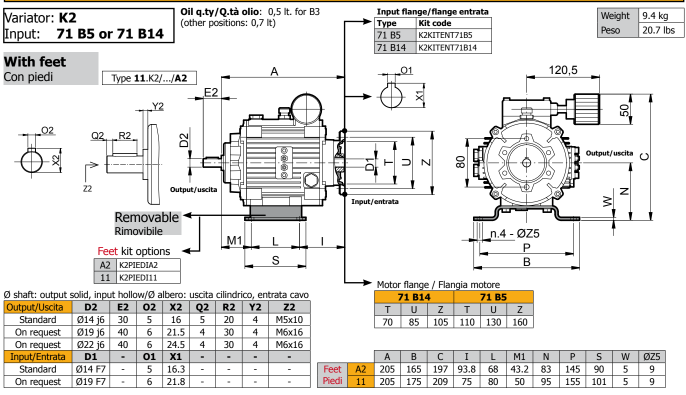
Speed range	P ₁	n,	M ₂	M _{st}	n _{2min}	P ₂	Atex Category		Flange a ingr.		tput flar ngia uso		Weight/Peso	Dimens.
[rpm]	[kW]	[rpm]	[Nm]	[Nm]	[rpm]	[kW]		80B5	80B14	71B5	80 B5	80 B14	kg/lbs	Pag.
0-1430	0.55	1400	2.8	10	60	0.40		\checkmark	√	√	√	√	19.0/41.9	
0-1430	0.75	1400	3.7	10	60	0.55	2/2	√	√	√	√	√	21.0/46.3	20
0-900	0.37	900	2.9	10	60	0.27	2/3	√	√	√	√	√	17.2/37.9	20
0-900	0.55	900	4.1	10	60	0.40		√	√	√	√	√	19.9/43.9	

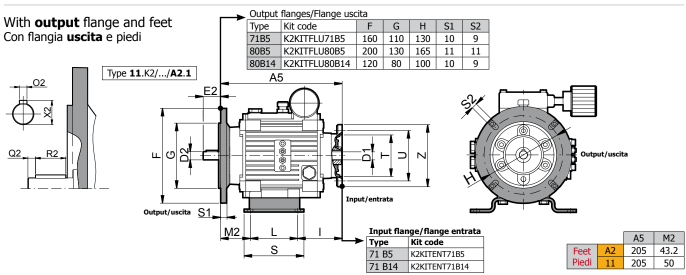
- P₁ =motor power/potenza motore; n₁=motor speed/velocità motore;
- M_=variator output torque at max speed/coppia uscita variatore alla max velocità
- $\mathbf{M}_{\mathrm{st}}^{-}$ =variator output starting torque/coppia spunto uscita variatore; $\mathbf{n}_{\mathrm{2min}}^{-}$ = minimun speed with stable torque/velocità minima con coppia stabile; $\mathbf{P}_{\mathbf{z}}$ = variator output power/potenza uscita variatore.

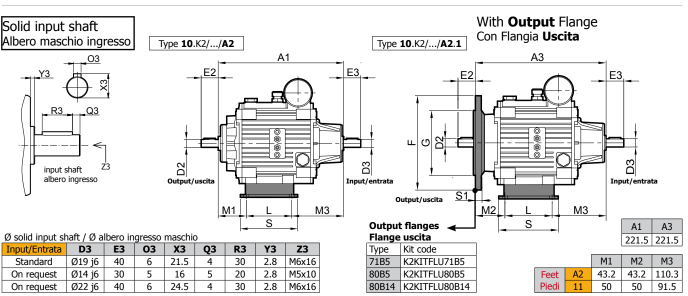
K2 71B5-71B14

DIMENSIONI / DIMENSIONS

0.37 kW



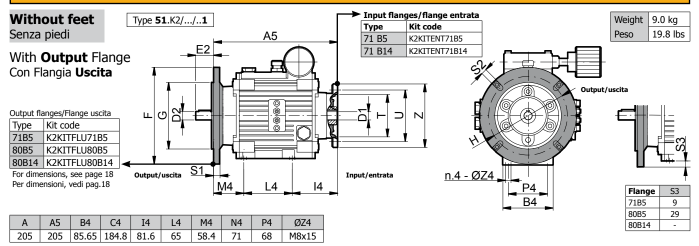




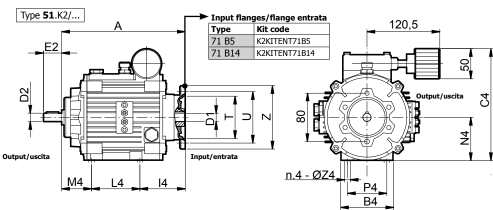
0.37 kW

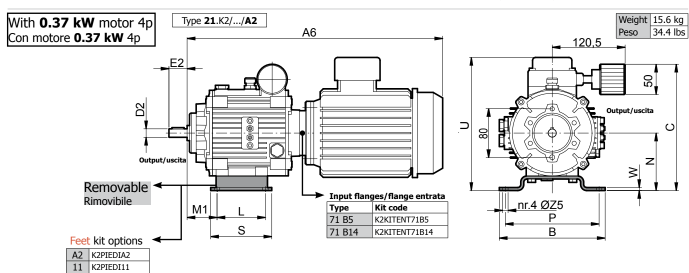
DIMENSIONI / DIMENSIONS

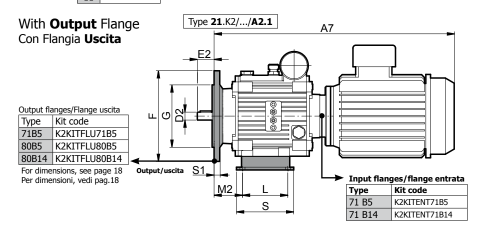
K2 71B5-71B14











		A6	A7	U
Feet	A2	418	418	202
Piedi	11	418	418	214