K4 1.1-1.5kW

SELEZIONE / SELECTION

90B5-90B14

Variator size K4 Variatore tipo K4

Input/Entrata	90 B5	90 B14	-		
Output/Uscita	90 B5	90 B14	100 B5	100B14	

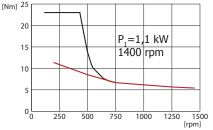
Oil q.ty/Q.tà olio: 1,2 lt. for B3 (other positions: 1,5-1,7 lt.)

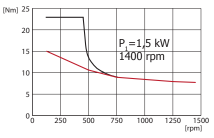
Weight/Peso	Kg	lbs	
Without motor/Senza motore	21.0	46.3	
With motor/Con motore 1.1 kW	33.1	73.0	
With motor/Con motor 1.5 kW	35.6	78.5	



For dimensions, see pag.24/Per le dimensioni, vedi pag.24

Torque-speed diagram Diagramma coppia-velocità 20





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 $\frac{1}{2}$ burn the motor. Coppia di spunto per uso intermittente, il motore assorbe il 200% degli Ampere. Attenzione a non

Moto-variator Moto-variatore





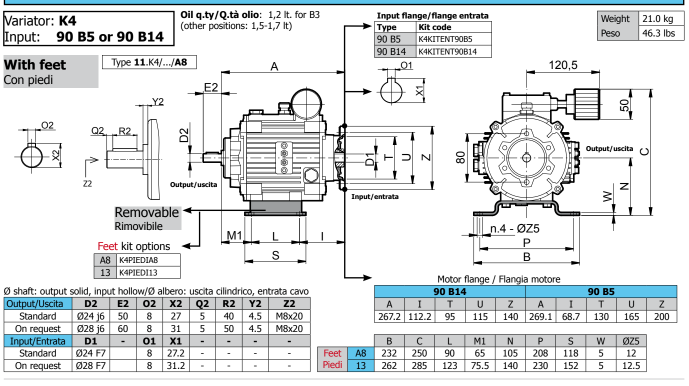
Speed range	P _i	n,	M ₂	M _{st}	n _{2min}	P ₂	Atex Category	Input Flange Output flange Flangia ingr. Flangia uscita			Weight Peso	Dimens.			
[rpm]	[kW]	[rpm]	[Nm]	[Nm]	[rpm]	[kW]		90B5	90B14	90B5	90B14	100B5	100B14	kg/lbs	Pag.
0-1430	1.1	1400	5.5	23	50	0.82		√	√	√	√	√	√	33.1/73.0	
0-1430	1.5	1400	7.6	23	50	1.12	2/2	√	√	√	√	√	√	35.6/78.5	24
0-900	0.75	900	5.8	23	50	0.56	2/3	√	√	√	√	√	√	32.7/72.1	24
0-900	1.1	900	8.5	23	50	0.82		√	√	√	√	√	√	36.1/79.6	

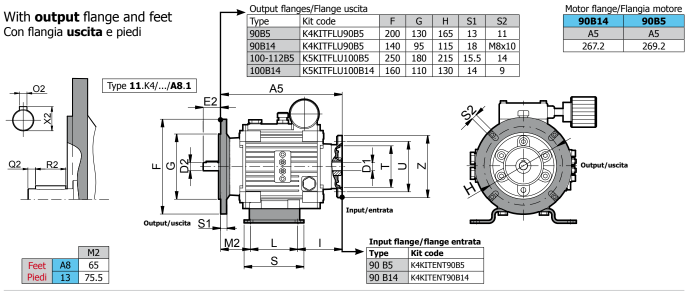
 $[\]mathbf{P_1}$ =motor power/potenza motore; $\mathbf{n_1}$ =motor speed/velocità motore;

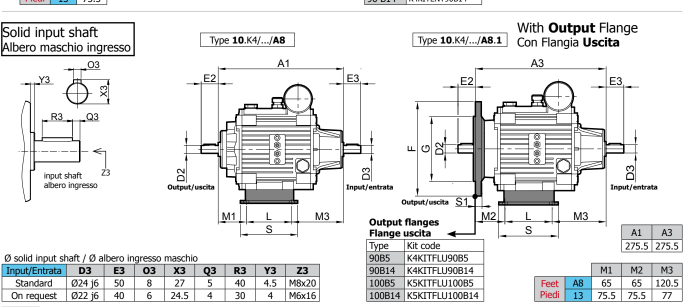
 $[\]mathbf{M}_{2}^{2}$ =variator output torque at max speed/coppia uscita variatore alla max velocità

 $[\]mathbf{M}_{st}^{-}$ = variator output starting torque/coppia spunto uscita variatore; \mathbf{n}_{2min}^{-} = minimun speed with stable torque/velocità minima con coppia stabile; **P**₂ variator output power/potenza uscita variatore.

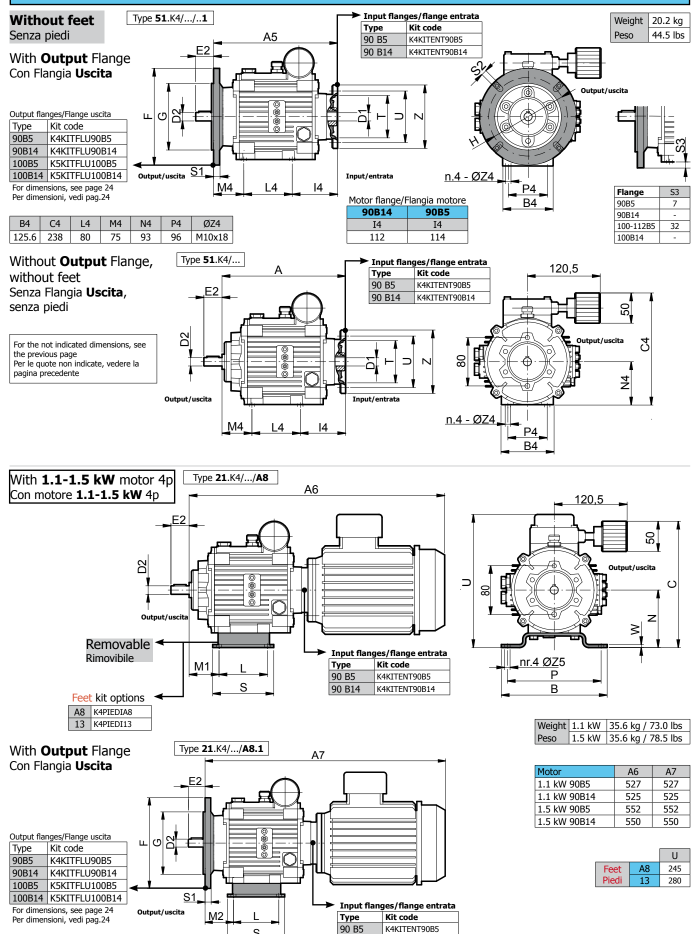
$\mathbb{K}490B5-90B14$ DIMENSIONI / DIMENSIONS (1.1-1.5 kW)







1.1-1.5 kW K4 90B5-90B14 DIMENSIONI / DIMENSIONS



S

K4KITENT90B14

90 B14