# 17 11-15 kW

#### **SELEZIONE / SELECTION**

## 160B5

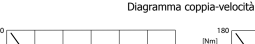
### Variator size 17 Variatore tipo 17

Input/Entrata	160 B5					
Output/Uscita	160 B5					

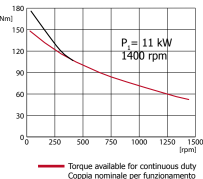
Oil q.ty/Q.tà olio: 12 lt. for horizontal and vertical

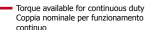
(14 lt. for 30° inclined positions)

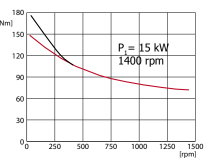
(1 · id · i										
Weight/Peso	Kg	lbs								
Without motor/Senza motore	220	485								
With motor/Con motore 11 kW	345	761								
With motor/Con motore 15 kW	365	805								



Torque-speed diagram

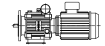






Starting torque for very intermittent use, as motor is loaded with 200% Ampere. Warning: not to burn the motor. Coppia di spunto per uso intermittente, il motore assorbe il 200% degli Ampere. Attenzione a non bruciare il motore

#### **Moto-variator Moto-variatore**



Speed range	P <sub>i</sub>	n,	M <sub>2</sub>	M <sub>st</sub>	n <sub>2min</sub>	P <sub>2</sub>	Atex Category	Input Flange	Output flange			Weight Peso	Dimens.	
[rpm]	[kW]	[rpm]	[Nm]	[Nm]	[rpm]	[kW]		160B5	160B5				kg/lbs	Pag.
0-1430	11	1400	52.3		50	7.8		√	√				345/761	
0-1430	15	1400	71.7	176.6	50	10.7	2/3	√	√				365/805	45
0-900	11	900	85.5		50	8.0		√	√				365/805	

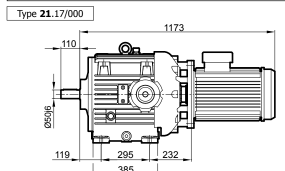
- $\mathbf{P_{i}}$  =motor power/potenza motore;  $\mathbf{n_{i}}$ =motor speed/velocità motore;
- M<sub>2</sub>=variator output torque at max speed/coppia uscita variatore alla max velocità
- $\mathbf{M}_{\mathrm{st}}^{2}$  = variator output starting torque/coppia spunto uscita variatore;  $\mathbf{n}_{\mathrm{2min}}$  = minimun speed with stable torque/velocità minima con coppia stabile;
- variator output power/potenza uscita variatore.

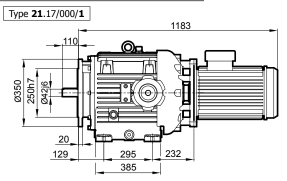
## 160B5

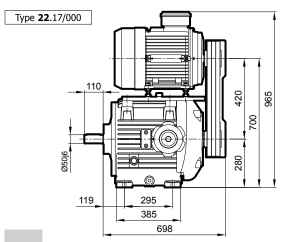
### **DIMENSIONI / DIMENSIONS**

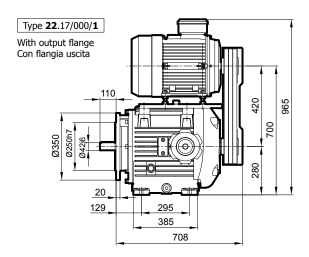
11-15 kW

Variator size 17: dimensions with 15 kW electric motor/ Variatore tipo 17: dimensioni con motore elettrico 15 kW









# 17 160B5

### **DIMENSIONI / DIMENSIONS**

# 11-15 kW

