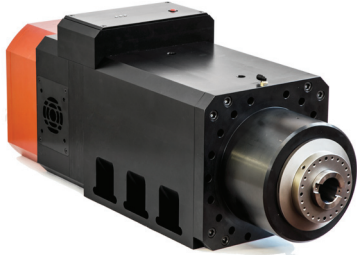




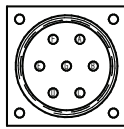
High speed precision spindles

SCHEDA TECNICA

AF240 CU PL ISO 40



MODELLO		TENSIONE [Volt]	FREQUENZA [Hz]	GIRI	POT. RESA [Kw]	ASSORB. [Amp]	Cos j	PESO [Kg]
AF240 23/2 CU PL ISO 40	Elettroventola	400/690	50	3000 (2 poli)	26,0	46,4/26,8	0,88	215
AF240 23/4 CU PL ISO 40	Elettroventola	400/690	50	1500 (4 poli)	18,5	35,1/20,3	0,85	225
AF240 23/6 CU PL ISO 40	Elettroventola	400/690	50	1000 (6 poli)	10,0	22,0/12,7	0,80	190

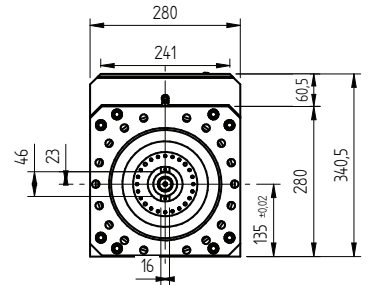
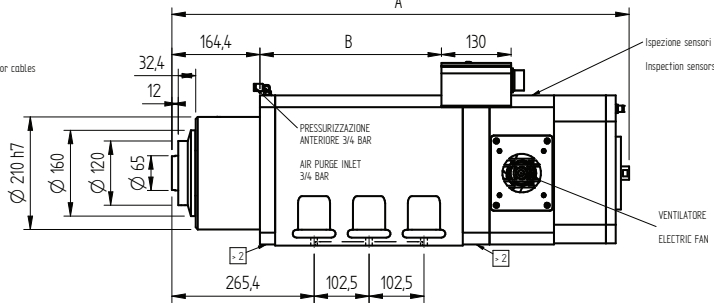
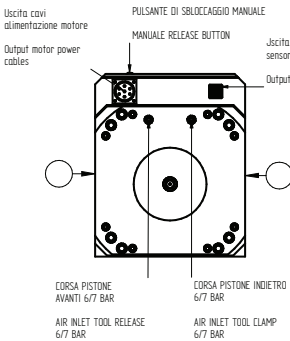
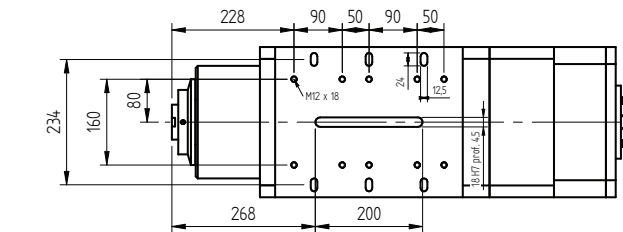


A - Fase motore / Motor's phase - U
 B - Fase motore / Motor's phase - V
 C - Fase motore / Motor's phase - W
 D - Fase elettroventilatore / Electric fan phase - L1
 E - Neutro elettroventilatore / Electric fan neutral - N
 F - Filo di massa / Earth wire PE
 G - Filo di massa / Earth wire PE

1 - Contagiri / Two impulses for revolution - RPM
 2 - Pistone avanti / Air inlet tool release - AP
 3 - Pistone indietro / Air inlet tool clamp - PI
 4 - Pistone indietro utens. agganciato / Air inlet tool clamp in work position - LAV
 5 - Alimentazione / Card feed - ZA - M+
 6 - Alimentazione / Card feed 0 - B-
 7 - Albero fermo / Locked spindle - STP



↳
 Lato ingresso aria per raffreddamento motore



TIPO	A	B
AF 240 EV 230/2 - 2 POLI	883	368,5
AF 240 EV 235/4 - 4 POLI	888	373,5
AF 240 EV 200/6 - 6 POLI	853	338,5

