



High speed precision spindles

SCHEDA TECNICA

AF 60 CU ISO 10



MODELLO	TENSIONE [Volt]	FREQUENZA [Hz]	GIRI	POT. RESA [Kw]	ASSORB. [Amp]	Cos j	PESO [Kg]
AF60 6/2 CU ISO10 aria compressa	220	600/833	50000	0,55	2,1	0,75	3,0
ISO10 liquido	220	600/833	50000	1,0	4,7	0,75	3,0
AF60 6/2 CU ISO10 aria compressa	380	600/833	50000	0,55	1,2	0,75	3,0
ISO10 liquido	380	600/833	50000	1,0	2,7	0,75	3,0

