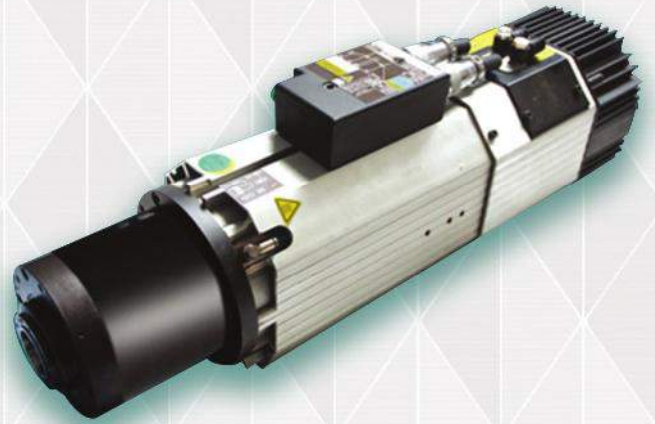




VECTOR





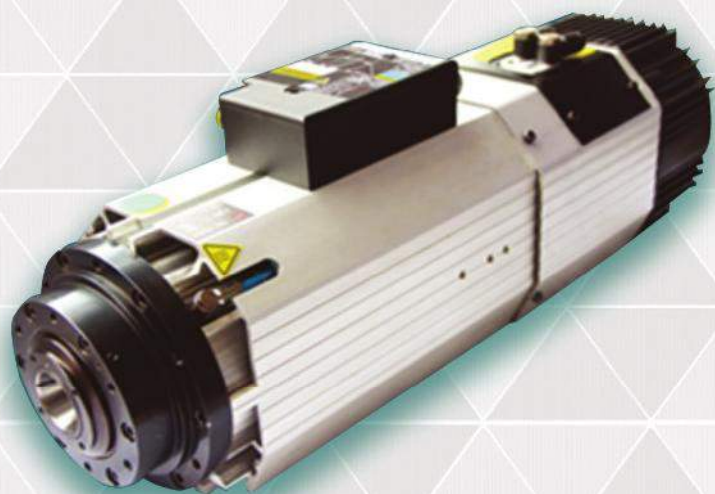
AUTOMATIC TOOL CHANGE SPINDLE SERIES



VCTR 143X133 -9

VOLTAGE	: 380 V.
CURRENT	: 18 A.
SPEED	: 24000 RMP
POWER	: 9 KW.
FREQUNECY	: 800 HZ.
COOLING TYPE	: AIRCOOLING
TOOL TYPE	: ISO 30

AUTOMATIC TOOL CHANGE SPINDLE SERIES



VCTR 143X133 -9 (K.B.)

VOLTAGE	: 380 V.
CURRENT	: 18 A.
SPEED	: 24000 RMP
POWER	: 9 KW.
FREQUNECY	: 800 HZ.
COOLING TYPE	: AIRCOOLING
TOOL TYPE	: ISO 30

SPECIAL SPINDLE SERIES



VCTR 93X82-3.5

VOLTAGE	: 380 V.
CURRENT	: 8.8 A.
SPEED	: 18000 RMP
POWER	: 9 KW.
FREQUNECY	: 300 HZ.
COOLING TYPE	: AIRCOOLING
TOOL TYPE	: ER25/ER32

SPECIAL SPINDLE SERIES



VCTR 135-100

380V-600HZ-18000RPM-7.4KW-17.5A-10HP-IP54-ER40
380V-800HZ-24000RPM-2.2KW-7A-3HP-IP54-ER25

MANUEL SPINDLE SERIES



TYPE	SPEED	POWER	VOLTAGE	CURRENT	HZ	COLLET	COOLING	BEARING
VCTR93X82-1.5	18000 RPM	1.5	380 220	6.8 3.8	300	ER20	Air	2X7005 2X7002
VCTR93X82-2.2	18000 RPM	2.2	380 220	5.5 10	300	ER25	Air	2X7007 P4 2X7002c P4
VCTR93X82-3.5	18000 RPM	3.5	380 220	8.8 15	300	ER25	Air	2X7007 P4 2X7002c P4
VCTR120X103-5.5	18000 RPM	5.5	380	9.5	300	ER32	Air	2X7008c P4 2X7004c P4
VCTR120X103-6	18000 RPM	6	380	12.6	300	ER32	Air	2X7008c P4 2X7004c P4
VCTR120X103-7.5	18000 RPM	7.5	380	15.5	300	ER32	Air	2X7008c P4 2X7004c P4

SEALINGSIDE SPINDLE SERIES



VCTR 70X65-350
VOLTAGE : 220/380 V
POWER : 350 W
FREQUENCY : 200 Hz
SPEED : 12000 RPM



VCTR 70X65-700
VOLTAGE : 220/380 V
POWER : 700 W
FREQUENCY : 300 Hz
SPEED : 18000 RPM



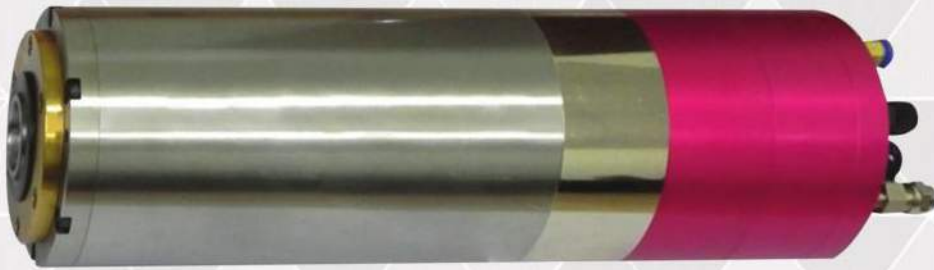
VCTR 70X65-750
VOLTAGE : 220/380 V
POWER : 750 W
FREQUENCY : 300 Hz
SPEED : 18000 RPM

WATER COOLING AND CONSTANT TORQUE SERIES



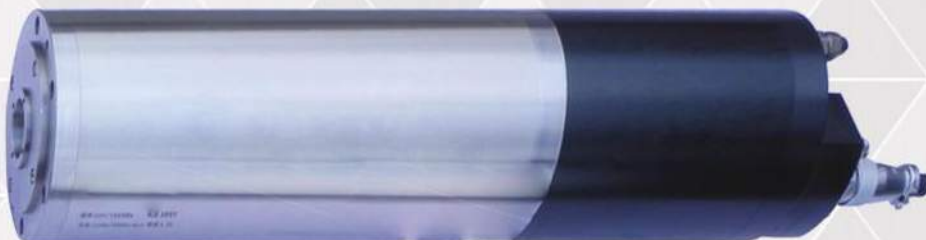
TYPE	SPEED	POWER	VOLTAGE	CURRENT	HZ	D	D1	COLLET	COOLING	BEARING	WEIGHT
VCTR100-2.2	24000	2.2	220	8	400	80	80	ER20	WATER	2X7005C P4 2X7003C P4	9.6
VCTR125-4.5	24000	4.5	380	8	300	125	94	ER25	WATER	2X7007C P4 2X7205C P4	22
VCTR80/2.2F	24000	2.2	220	5	400	80	58.5	ER16	AIR	2X7004 2X7002	3.2
VCTR65F-800	24000	0.8	220	4	400	65	48	ER11	AIR	2X7002 P4 DT 2X7000 P4 DT	2.5

AUTOMATIC TOOL CHANGE SPINDLE SERIES



VCTR 125TD30Z 5.5 A

VOLTAGE : 220/380 V
POWER : 5.5 KW
FREQUENCY : 300/600 Hz
SPEED : 18000 RPM
COLLET : BT30 / ISO30
COOLING : WATER
CURRENT : 14A



VCTR 125TD12Z6B

VOLTAGE : 380 V
POWER : 6 KW
FREQUENCY : 450/600 Hz
SPEED : 12000 RPM
COLLET : BT30 / ISO30
COOLING : WATER
CURRENT : 15A



VECTOR

Motorlar

- ✓ Spindle Motorlar
- ✓ Manuel Motorlar
- ✓ Servo Motorlar



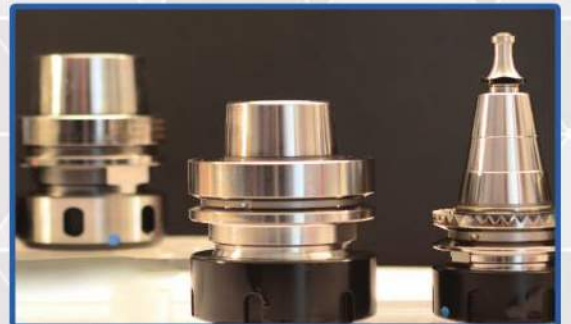
Motor Yedek Parçaları

- ✓ Motor Fanları
- ✓ Motor Sensörleri
- ✓ Motor Şaftları



Takım Tutucular

- ✓ HSK Tutucular
- ✓ ISO Holder
- ✓ Pensler (ER32-ER40)





VECTOR



VECTOR

