

Specifications

Remark : () Option

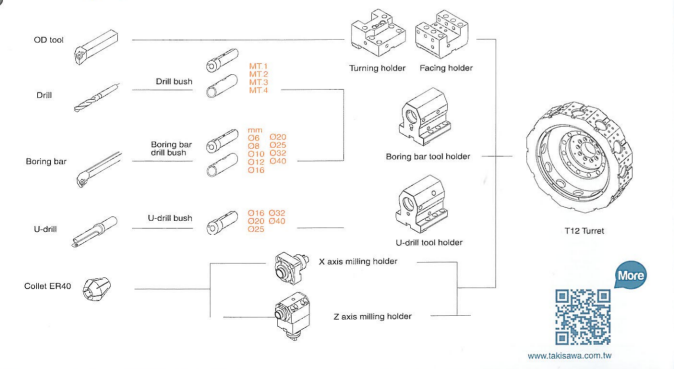
		* * * * * * * * * * * * * * * * * * *
Item	Unit	LA-350M
Capacity		
Max. swing	mm	780
Std. turning diameter	mm	300
Max. turning diameter	mm	480
Max. turning length	mm	1483
Bar capacity	mm	117
Travel		
X axis travel	mm	275
Z axis travel	mm	1625
Spindle	mmmill	
Gear change step		2 step
Spindle nose		A2-11
Chuck size		12"(15")
Spindle speed	rpm	2500(2000)
Through hole diameter	mm	126
Bearing diameter	mm	170
Turret		
Number of tools		T12
Turning tool shank	mm	32
Boring bar shank diameter	mm	50
Milling tool shank diameter	mm	26
The state of the s	1	

Item	Unit	LA-350M
Tailstock		
Tailstock travel	mm	1625
Tailstock spindle diameter	mm	150
Taper hole of tailstock spindle		MT.5
Tailstock spindle travel	mm	150
Feedrate		
X axis rapid traverse rate	m/min	18
Z axis rapid traverse rate	m/min	20
Motor		
Spindle drive motor	kW	18.5/22(22/26)
Turret index motor	kW	1.2
Milling moto	kW	3.7/7.5
X axis drive motor	kW	4
Z axis drive motor	kW	4
Size		
Height	mm	2150
Width	mm	6336
Depth	mm	2119
Weight	kg	9050

X Specifications are subject to change without notice.



Tooling system



Taiwan TAKISAWA Technology Co., Ltd.

No.505, Sec. 3, Yenping Rd., Pingchen Dist., Taoyuan City 324, Taiwan.

TEL: +886-3-4643166 FAX: +886-3-4642614 E-mail: callcenter@takisawa.com.tw



No.1568, Yuanguo Road, Anting Town, Jiading District, Shanghai TEL: +86-021-59562955 FAX: +86-21-59562956



LA-350M



LA-350M[L16]





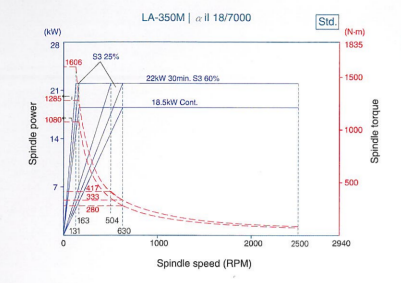
tecnor macchine spa

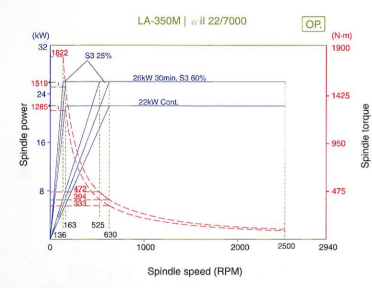
Milanofiori - Strada 3a - Palazzo B4
Tel +39 028242851 - +39 028255408

www.tecnormacchine.it

君

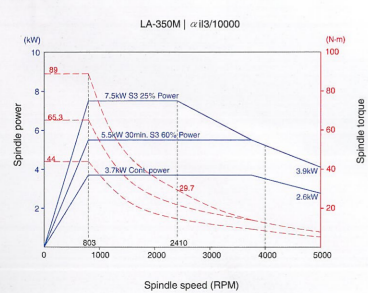
Spindle output diagram





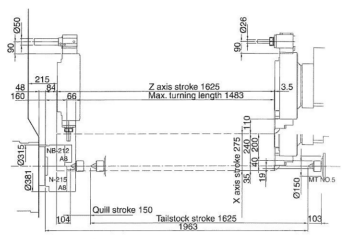
書

Power chart of milling tool



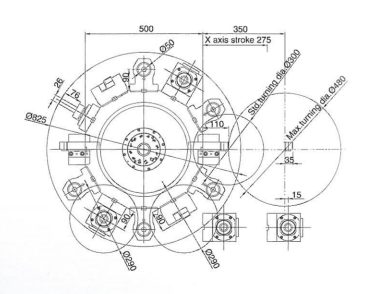
H

Working range





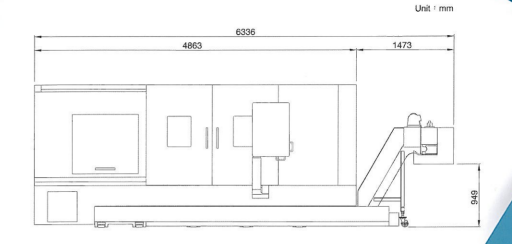
Interference diagram

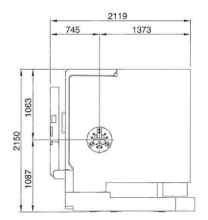


► LA-350M



Machine dimensions





Box way design for all machining axes.

