

Order Code : 20213517.3 Name : Universal milling Machine complete with Accessories



Universal milling machine is preferred for producing a vast variety of surfaces that may be a part of piece or serial production. The procedure of milling is carried out by making use of different types of milling cutters like cylindrical disc, end cutters, angular milling cutters, etc. As a result, this milling machine is able to accommodate surfaces that are horizontal, vertical, helical, groovy, fissure, and angular. The machine is also bolstered with strength and rigidity & generates high power to achieve must faster operations than some of the other alternatives. It is also possible to produce spiral surface with this machine.

Specifications:	
Surface of Table (MM)	900x200
No. of T-Slots	3
Size of T-Slots	1/2″
Swivel either Side of Table	45
Cross Traverse (MM)	150
Vertical Traverse (MM)	400
Longitudinal Traverse (MM)	475
Arbour Diameter (MM)	25.4
Taper of Spindle	ISO 40
No. of Spindle Speed	6
Range of Spindle Speed (RPM)	40 - 700
Spindle Diameter (MM)	70
No of Feed in Longitudinal Table Long.	2
Main Motor Power (HP)	1.5
Weight (Kg <mark>s.)</mark>	700

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

TESCA TECHNOLOGIES PVT. LTD.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302029, Rajasthan, India. Ph/ Fax: 91-141-2771791, 2771792; Email: **info@tesca.in**, **tesca.technologies@gmail.com** Website: **www.tesca.in**