

【新製品】 5軸制御本格的研削研磨マシニングセンタ

# OptiPro 「eSX300」



SPECIFICATIONS*	eSX 300
<b>Work Spindle</b>	
Workpiece Diameter Range	5 - 300 mm (.2" - 12")
Spindle Speed	1 - 250 rpm
Hydro-Expansion Chuck	Standard
C-Axis Position and Hold	Standard
<b>Tool Spindle</b>	
Maximum Tool Diameter	200 mm (8")
Maximum Tool Weight	6 kg (13.2 lbs.)
Spindle Speed	1,000 - 18,000 rpm
Power at Max Speed	18kW (24hp)
Tool Holder Style	HSK63F
Coolant Through Spindle	Optional
Twin Spindle	Optional
<b>Travels</b>	
X - Axis Travel	500 mm (20")
Y - Axis Travel	400 mm (16.2")
Z - Axis Travel	500 mm (20")
B - Axis Travel	-90° to 90°
C - Axis Travel	0° to 360°
<b>Communication Interface</b>	
Ethernet	Standard
USB	Standard
<b>Automatic Tool Changer</b>	Optional
<b>Machine Dimensions</b>	
Width	2,040 mm (80")
Depth	1,960 mm (77")
Height	1,960 mm (77")
Weight	3,630 kg (8,000 lb.)
<b>Asphere Fabrication</b>	Optional
<b>Freeform Fabrication</b>	Optional

OptiWorks 株式会社

〒 541-0052 大阪市中央区安土町 1-2-4 ミツルプラザ 204 TEL/FAX 06-6264-7310  
HP/www.optiworks.jp E-Mail/sales@optiworks.jp

