



VT60 Valve Guide and Seat Boring Machine

VT60 valve seat and guide boring machine for engine rebuild

TECHNICAL FEATURES:		
Machine Space requirements	VALVE SEAT GUIDE BORING VT-60	
Length	Mm/inch	1440/56.7
Width	Mm/inch	1050/41.3
Height	Mm/inch	2170/85.4
Machine Space requirements		
Length		Unlimited
Width	Mm/inch	500/19.7
Height	Mm/inch	450/17.7
Crosswise work piece tilting	Degrees	+15~-15
Machining capacity	mm	14-63.5
	inch	0.55-3.6
Work head displacement		
Lengthwise	Mm/inch	930/37
Crosswise	Mm/inch	40/1.6
Sphere cylinder travel	Mm/inch	9/0.4
Spindle		
Max. spindle inclination	Degrees	5
Spindle travel	Mm/inch	200/8
Spindle motor power	Kw	1.8
Spindle rotation	Rpm	100-1200
Power supply	380V/50Hz 3Ph OR 220V/60Hz 3Ph	
Air flow	Bar/psi	6/87
Max. air	l/min/cfm	300/11
Level of noise at 400rpm	DbA	72
At 1200rpm	dba	82
N W/G W	Kg/lbs	1050/2310