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










Video :-

video number 1	
video number 2	
video number 3	

Category	:-	Gear Related Machines	Serial No	:-	
Model	:-	PH 100	Country	:-	Switzerland
Make	:-	Maag	Type of Machine	:-	Universal LEAD AND INVOLUTE TESTER
Year	:-	1990	Weight	:-	0.0
Dimensions	:-		Power	:-	
Location	:-	Mumbai Warehouse,India	Asking Price	:-	On Request

Specification :-

MAAG PH-100 LEAD AND INVOLUTE TESTER

Technical Data

Min Tooth Size Module 0.5

DP 50

Max Tooth Size Module 20
DP 1.25
Min/Max Adjustable Base Circle Diameter 200/1000mm
Max Generating Path w/Max Base Circle 600mm
Max Tip Circle Diameter A 1050mm
Max Pinion Length (using vertical support) H 830mm
Min Pinion Length (using vertical support)
a) Standard Model 290mm
b) Special Model (w/special vertical support) 100mm
Min/Max Shaft Diameter for Steady L 100/200mm
Diameter of Standard Work Table d 350mm
Diameter of Large Work Table (special model) D 750mm
Adjustability of Pick-Up Slide V 350mm
Max Facewidth b
At Helix Angle of 0 Deg 260mm
At Helix Angel of 60 Deg 130mm
Total Scanning Height M 678mm
Error Magnification of Recorder Unit With:

Read-Off Accuracy for Base Circle 0.001mm
Read-Off Accuracy for Helix Angle 1 sec.
Max Permissible Weight of Gear 1000kg
Mains Rating 400 VA
Overall Length of Machine 2470mm
Overall Width of Machine 1640mm
Overall Height of Machine w/Vertical Support 2300mm
Weight of Machine 2500kg

Description :--