Standard



Model: IMRP

Product: Rim repair with lathe and polisher

Description: The IMRP is used to correct defected rims/mags. It corrects and levels the rims and makes the surface smooth using the lathe. The lathe unit is designed to clean crusty sections of the repaired rim surface.

Maximum Rim Diameter 10" - 24"	
Maximum Kiin Diametei 10 - 24	
Max Rim Width 12"	
Hydraulic Motor Power 0.37 kW, 50 Hz, 220	20 V
Spindle motor 0.37 kW, 50 Hz, 220	20 V
Operating pressure 0-200 bar (Standard	rd 155)
Sound Intensity 70 dBA	

