



CRANKSHAFT STRAIGHTENING PRESS MODEL ACP 2900

AUTOMATIA MACHINES PVT LTD

36/2863D, Thamarassery Building, Edapally North P.O, Thattampady, Cochin 682024, Kerala, India

TEL: +91 94464 28063, +91 90742 83092

email: marketing@automatia.in

www.automatia.in

CRANKSHAFT STRAIGHTENING PRESS

Model ACP 2900

Crankshaft Straightening Press, Model ACP 2000 is a simple manually operated Hydraulic Press designed to straighten crankshafts at the point of distortion, by peening at the fillet radius when the crankshaft is in a stretched position. This method of bend removal prevents distortion of grain structure and the balance of the crankshaft remains true.

TECHNICAL SPECIFICATION	MODEL ACP 2900
Max Distance Between V Block	2900mm
Min Distance Between V Block	250 mm
Maximum Length of Crankshaft	2500 mm
Maximum Journal Diameter	130 mm
Height of "V" Blocks from Bed	250 mm
Length of Equipment	3400 mm
Width of Equipment	680 mm
Height of Equipment	1475 mm
Net Wt. (approx)	400 kg
Gross Wt (approx)	600 kg
Shipping Dimensions (LxWxH)	3500x50x1000 mm
Hydraulic Pump Capacity	25 ton

