

Pneumatic Planishing Hammers

W. NEAL SERVICES LTD
 29 Purdeys Way
 Purdeys Industrial Estate
 Rochford
 Essex
 SS4 1ND
 ENGLAND



Pneumatic Planishing Hammer
 690mm Throat. Complete with
 Filter, Regulator & Lubricator.
 Foot Pedal. Hardened Steel
 Top Die. 100mm x 100mm
 Steel Box Section Frame.
 (PH690)



Pneumatic Planishing Hammer
 498mm Throat. Foot Pedal.
 Hardened Steel Top Die. 60mm
 x 40mm Steel Box Section
 Frame.
 (PH498)



Additional Dies also Available

PNEUMATIC PLANISHING HAMMERS are used for shaping sheet metal by hammering against a shaped surface. Planishing is a process used in auto body repair and sheet metal craft work such as medieval armour production.



SPECIFICATIONS								
Model	Throat	Max. Thickness	Dies/Anvils	Head Opening	Air Requirements	Air Consumption	Blows per Minute	
PH690	690mm/27"	1.2mm	1 Hammer Head & 1 Die	180mm	15 -120 PSI	12 CFM	2600	
PH498	498mm/19"	1.2mm	1 Hammer Head & 3 Dies	100mm	50 -100 PSI	4 CFM	875 - 1350	
Model		Length		Width		Height		Weight
PH690		890mm		900mm		1440mm		54Kg
PH498		710mm		400mm		1200mm		26Kg

Last revision: 29/09/11