

HYDRAULIC PRESSES

WSP 15H - 160



HYDRAULIC PRESSES

WSP 15H/30H 60/100/160

The Ajax range of H Frame hydraulic presses are rigid strong and powerful and have some exellent features.

The machines are designed for pressing all shapes and sizes of component, with adjustable height to the table which is lifted via the rise and fall on the ram and by the transvers movement of the head which enable straightening of bent components. These machines are ideal for pressing and pulling bearings and metal forming and bending.





Control

The electric control system is operated via a joystick system for rise and fall of the ram.

Ram System

The main ram assembly can be moved along the top beam to allow acurate positioning without the need to move the job.

MODEL	WSP 15H	WSP 30H	WSP 60	WSP100	WSP 160
Maximum Tonnage	15	30	60	100	160
Maximum Stroke (mm)	150	150	400	400	400
Pressing Speed (mm/sec)	2.4	2.6	4	3.4	3.2
Return Speed (mm/sec)			2.2/12.7	2.7/12.3	2.3/12
Motor Power (Kw)			1.5	2.2	3
Distance Between Columns (mm)	500	560	750	1,200	1,100
Machine Weight (Kg)	95	135	708	970	1420

TECHNICAL SPECIFICATIONS



Ajax Machine Tools International Ltd Unit 360, Ampress Lane, Ampress Park, Lymington, Hampshire, UK SO41 8JX Telephone: +44 (0)1590 676000 Fax: +44 (0)1590 676001





