



EAGLE PRESS

& Equipment Co. Ltd.

Eagle presents Crankshaft Stock Press

1.0 Main Press Specifications

No.	Specifications	Units	Value
1.1	Model No.	-	SC2-600-144-72
1.2	Drive Type	-	Crank Drive
1.3	Press Capacity	US Ton	600
1.4	Rated Distance A.B.D.C.	inch	0.5
1.5	Press Speed continuous mode (full crank)	SPM	12 to 60
1.6	Area of Bolster (LR X FB)	inch	144 X 72
1.7	Area of Slide (LR X FB)	inch	144 X 72
1.8	Window Opening (Between Columns X Over Bolster)	inch	51 X 25
1.9	Stroke of Slide	inch	14
1.10	Slide Adjustment	inch	12
1.11	Shut Height Over Bolster (S.D.A.U.)	inch	36
1.12	Bolster Type	-	Fixed
1.13	Main Motor Power	HP	100 H.P.
1.14	Counterbalance Capacity (Max. Upper Tool Weight)	Lbs	12,000
1.15	Counterbalance Air Pressure Requirement	PSI	95
1.16	Working Height (Floor to top of Bolster)	inch	24
1.17	Floor to Top of Press Height (approx.)	inch	256
1.18	Overall Height	inch	283
1.19	Pit Mount		Yes
1.20	Overall Weight (approx.)	lbs	215,000

Table 1.1



5170 O'Neil Drive, Oldcastle (Windsor)
Ontario, Canada, N0R 1L0



sales@eaglepresses.com
PH: 1-519-737-1593
www.eaglepresses.com