Hydraulic Presses



Hydraulic Press Billaud BA300/100C

Technical Data:

→Force of ram by working: 300T at 250bars

→ Ajustable pression: from 25 to 250 bars

→Ram stroke: **800mm**

→Force by rising: 40T

→ Force of die cushion: **100T** at **300bars**

→Adjustable pression: from 30 to 300bars

→Die cushion stroke: 400 mm

→Ram approaching speed: **150mm/sec**

Ram working speed: 20mm/sec

→Return speed: **120mm/sec**

→Bar ejector in the ram adjustable stroke: **300mm**

→Working table area: 1400x1000m

→ Die cushion table area: 850x650mm

→Ram base area: 1300x 900mm

→Length between guides: 1100mm

→Length between uprights: 1550 mm



AREF Code: A1067

→ Max opening at high dead center between ram and working table: **1400mm**

→Weight of the machine without oil: **26T**

→Pump: 120 l/min

→Motor: **80 HP**



