



Description : The C Frame Hydraulic Press (CHP) is indicated for replacing mechanical presses (eccentric) with important advantages such as operational safety, increased productivity and tool life.

Applications : Cutting, Forming, Bending, Drawing, Assembling / Disassembling, Stretching,,

Capacity : 40, 60, 80 and 110 Ton

Technical Characteristics of C-Frame Hydraulic Press

CAPABILITIES		Type	CHP 40T	CHP 60T	CHP 80T	CHP 110T
ADVANCE	Tons		40	63	80	110
	KN		392	618	785	1079
RETURN	Tons		2	5	6	8
	KN		22	45	62	78
SPEEDS						
ADVANCE	mm/s		275	260	260	260
WORK	mm/s		17	15	12	15
RETURN	mm/s		210	220	200	205
TABLE WITH PARALLEL T SLOT						
WIDTH (A)	mm		600	750	750	750
LENGTH(B)	mm		450	600	600	600
CHIP OUTLET HOLE	mm		130	150	150	150
RIP t din			18	18	18	22
HAMMER WITH PARALLEL T-SLOT						
LENGTH (C)	mm		200	300	300	300
WIDTH (D)	mm		500	650	650	650
SPIN HOLE	mm		38	38	50	50
RIP t din			18	18	18	22
DIMENSIONALS						
PISTON STROKE	mm		250	350	350	400
MAXIMUM OPENING BETWEEN TABLE AND HAMMER (E)	mm		450	550	600	600
FIXED TABLE HEIGHT TO THE GROUND (F)	mm		850	850	850	850
CENTER OF THE CYLINDER TO THE BODY (G)	mm		340	340	400	400
MINIMUM OPENING BETWEEN TABLE AND HAMMER	mm		200	250	250	250
WIDTH (I)	mm		1000	1100	1200	1250
LENGTH (J)	mm		1200	1550	1550	1580
HEIGHT (L)	mm		2250	2400	2550	2700
VERTICAL FAIRING OPENING	mm		470	470	620	620
FAIRING HORIZONTAL OPENING	mm		765	765	915	1000
MOTOR POWER	HP		7,5	12,5	12,5	20
	kW		5,5	9	9	15
TANK CAPACITY	LT		140	220	220	400
WEIGHT	KL		1600	3300	3500	3900



MADE IN BRAZIL
Araraquara - São Paulo - Brazil

Customizable: No
Incoterms: Ex-works
Delivery Time: 120 days after payment
Conditions of payment: 100% in advance T/T
Price: Ask for quotation

Sales Contact :
Mr.Federico Falland
+55 16 98174-0292
sales@pressbrazil.com

