

TRADITIONAL PRESSES WITH HOT PLATENS



Purpose: doors pressing, panels veneering laminating, for medium production

Steton has a more than thirty-year experience in this field and offers a wide range of models for any kind of production: 4, 6, 8 cylinders, dimensions 1300 x 2500, 3000 x 2500, 3500 mm and thrust from 45 up to 180 Tons. Several types of platens are available: with pipe coils, assembled in solid steel; heating can be by water with wood or diathermic oil with electric boiler. Versions "E" are available with electric resistors. Optional items: in platens, customized dimensions and thrust (top: bottom: **P 180 E**)



DATI TECNICI *TECHNICAL DATA *donnees techniques *technische daten *datos tecnicos

MODELLO *TYPE *TYPE *TYP *TIPO		P 45 (165)	P 45 (168)	P 65 (169) P 65 E (180)	P 65 (180)	P 85 (167) P 85 E (181)
Dimensioni dei piani *Table sizes *Dimensions des tables *Tiscabmessungen *Dimensiones de los platos	mm	2500x1300	3000x1300	2500x1300	3000x1300	2500x1300

Apertura totale * <i>Total daylight</i> * <i>Ouverture totale</i> * <i>Max Öffnung</i> * <i>Apertura maxima</i>	mm	450	450	450	450	450
Max spinta totale * <i>Max thrust</i> * <i>Pression totale maxi.</i> * <i>Max Gesamtdruck</i> * <i>Maxima presion total</i>	ton	45	45	65	65	85
Max pressione specifica * <i>Max specific pressure</i> * <i>Pression spécifique maxi.</i> * <i>Max spezifischer Druck</i> * <i>Presion specifica maxima (1)</i>	kg/cm ²	1,5	1,2	2	1.7	2,6
Cilindri * <i>Cylinders</i> * <i>Cylindres</i> * <i>Zylinder</i> * <i>Cilindros</i>	N.	4	6	4	6	4 (6 option)
	Ø mm	55	55	85	85	85
Motore centralina * <i>Oil pump motor</i> * <i>Puissance distributeur hydraulique</i> * <i>Motor Steuergehäuse</i> * <i>Motor centralita</i>	kW	1,5	2,2	1,5	2,2	1,5
Peso * <i>Net/gross weight</i> * <i>Poids net/brut</i> * <i>Netto/Bruttogewicht</i> * <i>Peso neto/bruto</i>	kg	1340	1600	2570	2980	2920
Imballo * <i>Box</i> * <i>Emballage</i> * <i>Verpackung</i> * <i>Embalaje</i>	cm					
	L	292	342	314	354	318
	l	135	135	154	154	170
	H	192	192	210	210	220

(1) Calcolata sull'intera superficie dei piani **Calculated on the whole table surface* **Calculée su surface des tables* * *Gerechnet auf die ganze Plattenoberfläche* **Calculada sobre toda la superfi platos*

MODELLO * <i>TYPE</i> * <i>TYPE</i> * <i>TYP</i> * <i>TIPO</i> (1)		P 1 2 0	P 1 2 0	P 1 5 0	P 1 5 0	P 1 8 0
		(170)	(171)	(177)	(172)	(178)
		P 1 2 0 E	P 1 2 0 E	P 1 5 0 E	P 1 5 0 E	
		(192)	(184)	(183)	(185)	
Dimensioni dei piani * <i>Table sizes</i>	mm	2500x1300	3000x1300	2500x1300	3000x1300	3300x1300

*Dimensions des tables *Tiscabmessungen *Dimensiones de los platos						
Apertura totale *Total daylight *Ouverture totale *Max Öffnung *Apertura maxima	mm	450	450	450	450	450
Max spinta totale *Max thrust *Pression totale maxi. *Max Gesamtdruck *Maxima presion total	ton	120	120	150	150	180
Max pressione specifica *Max specific pressure *Pression spécifique maxi. * Max spezifischer Druck *Presion specifica maxima (1)	kg/cm ²	3,7	3,1	4,6	3,8	4,2
Cilindri *Cylinders *Cylindres *Zylinder *Cilindros	N. Ø mm	6 85	6 85	6 85	6 85	8 85
Motore centralina *Oil pump motor *Puissance distributeur hydraulique *Motor Steuergehäuse *Motor centralita	kW	2,2	2,2	2,2	2,2	2,2
Peso netto/lordo *Net/gross weight *Poids net/brut *Netto/Bruttogewicht *Peso neto/bruto	kg	3570	3870	4100	4540	5000
Imballo *Box *Emballage *Verpackung *Embalaje	cm	318	368	318	368	398
L		170	170	170	170	170
I		213	218	218	223	223
H						

(1) Calcolata sull'intera superficie dei piani *Calculated on the whole table surface *Calculée s surface des tables * Gerechnet auf die ganze Plattenoberfläche *Calculada sobre toda la superfi platos.

Disponibili anche modelli P 120 - 3500 mm, 6 cilindri e P 150 - 3500 mm. 8 cil. *Models P 120 - 6 cylinders and P 150 - 3500 mm. 8 cyl. are also available *Modèles P 120 - 3500 mm, 6 cyl 150 - 3500 mm, 8 cyl. sont aussi disponibles *Typen P 120 - 3500 mm, 6 Zylinder und P 150 - 8 Zyl. stehen auch zur Verfügung. *Estan tambien disponibles los modelos P 120 - 3500 mm, 6

P 150 - 3500 mm. 8 cil.

STETON s.p.a. Carpi (MO) ITALY - Tel. +39 059 686771 Fax +39 059 681774 steton@st