- Ideal for small pressing jobs; repairing small motors, armatures, removing and installing gears, bearings, other press-fit parts.
- Bench press has 391 x 457 mm work area; floor press bed height is adjustable from 127 mm to 1.041 mm with horizontal "daylight" of 553 mm.
- Choices of power sources: single-speed hand pump, electric/hydraulic or air/ hydraulic.
- Hydraulic gauges, hoses and fittings included.

PUMP ELECTRICAL SPECIFICATIONS

PE10 Series – 220 volt, 50 cycle, single phase.

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Shop Press H FRAME

10 TonsBench/Floor Press



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SP1010A

DIMENSIONS DIMENSIONS														
		A	В	C	D	E	F	G	Н	J	K	L	Bench Space	Floor Space
	Frame	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
	Bench	622	841	641	182	391		559	279	102	40	102	182 x 641	
	Floor	1.499	1.718	641	711	127-1.041	152	559	63,5-470*	102	40	102		711 x 730

*Lateral head movement

ORDERING INFORMATION												
	Cap.	Type of		Cylinder	Order	Speed (m	m./min.)†††	Туре	Pump I	Prod. Wt.		
Frame	(tons)	Cyl. Used	Stroke	Model	No.	Advance	Pressing	Pump	Model †	(kg)		
222481 Bench	10	Single-Acting	257	C1010C	SPM1010	1,5 mm/stroke		Hand	P55	41,2		
222480 Floor	10	Single-Acting	257	C1010C	SPH1010	1,5 mm/stroke		Hand	P55	77,5		
222480 Floor	10	Single-Acting	257	C1010C	SPE1010	55,7	5,1	Elec. ††	PE172-E220	79,3		
222480 Floor	10	Single-Acting	257	C1010C	SP1010A	93,7	7,6	Air	PA9H	78,1		
222480 Floor	10	Double-Acting	254	RD1010	SPE1010D	55,7	5,1	Elec. ††	PE174-E220	87,0		

[†] Optional air/hydraulic pumps available on request.

^{†† &}quot;Advance" position holds pressure with motor shut off. "Return" position advances cylinder with motor running and returns cylinder with motor shut off.

^{†††} Typical performance based on 7 bar and 700 bar pump specifications. Actual speeds may vary with operating conditions.