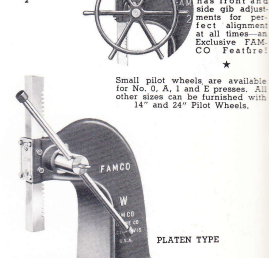
for GREATER SPEED HIGHER EFFICIENCY

ARBOR AND FOOT PLANES SEES

Correctly designed, built of selected materials and thoroughly tested, the complete line of FAMCO Arbor Presses offers many intermediate sizes not ordinarily available. This greater variety of sizes makes possible the economical selection of the right type and capacity Arbor Press for any given operation. FAMCO Arbor Press frames are semi-steel, and rams and pinions are cut from especially selected steel. Heavy stub teeth in rams and pinions reduce possibility of breakage to a minimum.



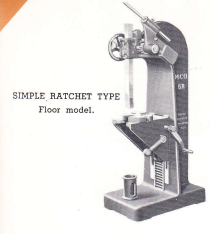




Every FAMCO Arbor Press now has front and

SPECIFICATIONS * PLAIN LEVER TYPE ARBOR PRESSES * BENCH MODELS

Press Number	Diameter of Work (Inches)	Capacity Over Table (Inches)	Capacity Over Plate (Inches)	Size & Length of Ram (Inches)	Largest Arbor (Inches)	Leverage Ratio	Approx. Tons Pressure	Height Press (Inches)	Base Dimensions (Inches)	Code Word Press	Shipping Weight Press (Pounds)	FLOOR Code Word Stand	STANDS Shipping Weight Stands
0	61/2	41/2	4	3/4 x 3/4 x7 1/2	11/8	20-1	1/2	10	4x91/2	Cab	25		1.5
A	61/2	41/2	Platen	3/4 x 3/4 x7 1/2	Platen	20-1	1/2	10	4x91/2	Cable	25		
1	8	$5\frac{1}{4}$	45/8	lxlx9½	13/8	25-1	3/4	12	5x11	Cabin	40		
E	8	51/4	Platen	lxlx91/2	Platen	25-1	3/4	12	5x11	Cake	40		
2	13	81/2	73/4	11/4x11/4x14	13/4	35-1	2	17	63/4×17	Cadet	88	Dad	150
S	13	81/2	Platen	11/4x11/4x14	Platen	35-1	2	17	63/4×17	Calf	88	Dad	150
3	15	121/2	111/2	1½x1½x18	21/2	50-1	3	211/2	8x18	Call	160	Dale	150
w	15	121/2	Platen	1½x1½x18	Platen	50-1	3	211/2	8x18	Camel	160	Dale	150
31/2	18	171/2	16	13/4x13/4x24	35/8	60-1	4	29	9x22	Camp	280	Dance	225
4	22	21	191/4	2x2x30	5	70-1	5	35	10x25½	Canton	400	Darby	300
13	15	11	Armature	1½x1½x17	61/2	50-1	3	21	12x20	Carol	175	Debit	150
21	15	18	17	1½x1½x24	21/2	50-1	3	271/2	8x19	Carbon	250	Dandy	225
25	25	12	101/4	13/4x13/4x20	3	60-1	4	27	10x26	Cat	350	Duce	300
31	15	23	22	13/4x13/4x30	21/2	50-1	3	321/2	8x19	Cargo	280	Dear	225



SIMPLE RATCHET TYPE
On floor stand.

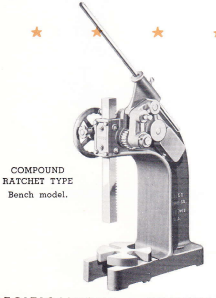


SIMPLE RATCHET TYPE With pilot wheel.



SPECIFICATIONS * SIMPLE RATCHET TYPE ARBOR PRESSES

Press Number	Diameter of Work (Inches)	Capacity Over Table (Inches)	Capacity Over Plate (Inches)	Size & Length of Ram (Inches)	Largest Arbor (Inches)	Leverage Ratio	Approx. Tons Pressure	Height Press (Inches)	Base Dimensions (Inches)	Code Word Press	Shipping Weight Press (Pounds)	FLOOR Code Word Stand	STANDS Shipping Weight Stands
3-R	15	121/2	111/2	1½x1½x18	21/2	60-1	4	211/2	8x18	Cash	180	Dale	150
W-R	15	121/2	Platen	1½x1½x18	Platen	60-1	4	211/2	8x18	Castle	180	Dale	150
31/2-R	18	171/2	16	13/4x13/4x24	35/8	70-1	5	29	9x22	Cave	320	Dance	225
4-R	22	21	191/4	2x2x30	5	80-1	6	35	10x25½	Cedar	450	Darby	300
13-R	15	11	Armature	1½x1½x17	61/2	60-1	4	21	12x20	Censor	200	Debit	150
21-R	15	18	17	1½x1½x24	21/2	60-1	4	271/2	8x19	Cell	280	Dandy	225
25-R	25	12	101/4	13/4×13/4×20	3	70-1	5	27	10x26	Cass	380	Duce	300
31-R	15	23	22	13/4×13/4×30	21/2	60-1	4	321/2	8x19	Cement	310	Dear	225
5-R	211/2	30	281/4	2x2x24	41/2	80-1	6	62	21x31	Center	1050	Floor	Туре
6-R	27	32	301/4	2x2x30	41/2	90-1	7	69	21x34	Cart	1600	Floor	Type



COMPOUND RATCHET TYPE Floor model.



COMPOUND RATCHET TYPE On floor stand.



SPECIFICATIONS * COMBINATION COMPOUND AND SIMPLE RATCHET TYPE ARBOR PRESSES

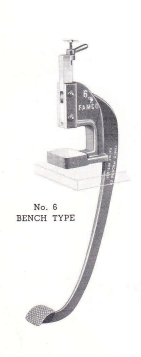
Press Number	Diameter of Work (Inches)	Capacity Over Table (Inches)	Capacity Over Plate (Inches)	Size & Length of Ram (Inches)	Largest Arbor (Inches)	Leverage Ratio	Approx. Tons Pressure	Height Press (Inches)	Base Dimensions (Inches)	Code Word Press	Shipping Weight Press (Pounds)	FLOOR Code Word Stand	STANDS Shipping Weight Stands
31/2-C	18	171/2	16	13/4x13/4x24	35/8	100-1	8	29	9x22	Curt	350	Dance	225
4-C	22	21	191/4	2x2x30	5	160-1	12	35	10x25½	Crow	500	Darby	300
25-C	25	12	101/4	13/4×13/4×20	3	120-1	10	27	10x26	Canal	425	Duce	300
31-C	15	23	22	13/4×13/4×30	21/2	80-1	6	35	8x19	Cuss	340	Dear	225
5-C	211/2	30	281/4	2x2x24	41/2	160-1	12	62	21x31	Champ	1150	Floor	Type
6-C	27	32	301/4	2x2x30	41/2	200-1	15	69	21x34	Charm	1800	Floor	Type

FAMCO FOOT PRESSES*

FAMCO Foot Presses in floor and bench models are carefully designed for ease and speed of operation. Sturdily constructed of semi-steel, they are accurately machined for long, trouble-free operation. Available in a variety of sizes, there is a FAMCO Foot Press for every operation requiring this type of equipment.

The No. 10 and larger presses are complete with die block (bolster plate), die holder, chuck, and adjustable foot pedal which assures ease of operation, greater speed and efficiency.

ALL SIZES AVAILABLE IN FLOOR AND BENCH MODELS









AFC 10-44

LITHO IN USA D

SPECIFICATIONS * FOOT PRESSES

	No. 6 Bench Type	No. 6 Floor Type	No. 8 Bench Type	No. 8 Floor Type	No. 8-S Bench Type	No. 8-S Floor Type	No. 10 Floor Type	No. 12 Floor Type	No. 15 Floor Type	No. 18 Floor Type
Depth of Throat (from center of ram)	4 in.	4 in.	4 in.	4 in.	4 in.	4 in.	3 in.	6 in.	10 in.	10 in.
Distance Ram to Base	4 in.	4 in.	$5\frac{1}{2}$ in.	$5\frac{1}{2}$ in.	7 in.	7 in.	6 in.	7 in.	7½ in.	10 in.
Maximum Stroke	13/4 in.	13/4 in.	$2\frac{1}{2}$ in.	21/2 in.	$2\frac{1}{2}$ in.	$2\frac{1}{2}$ in.	2 in.	3 in.	$4\frac{1}{2}$ in.	$4\frac{1}{2}$ in.
Dia. Bore in Ram	½ in.	1/2 in.	11/16 in.	¹¹ / ₁₆ in.	¹¹ / ₁₆ in.	¹¹ / ₁₆ in.	¹³ / ₁₆ in.			
Dia. Bore in Chuck							½ in.	½ in.	9/16 in.	9/16 in.
Size of Table		13½x15½		13½x15½		13½x15½	22x16	22x19	22x22	22x22
Total Height	48½ in.	53½ in.	52½ in.	57 in.	54 in.	58½ in.	60 in.	61 in.	63 in.	66 in.
Floor Space Required		18x24		18x24		18x24	22x24	22x26	22x28	22x28
Shipping Weight	70 lbs.	150 lbs.	130 lbs.	210 lbs.	140 lbs.	220 lbs.	360 lbs.	400 lbs.	500 lbs.	550 lbs.
Code Word	Pace	Page	Palm	Panel	Plug	Plan	Panda	Parol	Peach	Peak
Capacity—1/16 in. Soft Steel	1/4 in.	1/4 in.	3/8 in.	3/8 in.	3/8 in.	3/8 in.	$\frac{1}{2}$ in.	⁵ / ₈ in.	3/4 in.	3/4 in.
*Approx. Pressure	1¼ tons	1¼ tons	1¾ tons	1¾ tons	1¾ tons	1¾ tons	2½ tons	3 tons	3¾ tons	3¾ tons