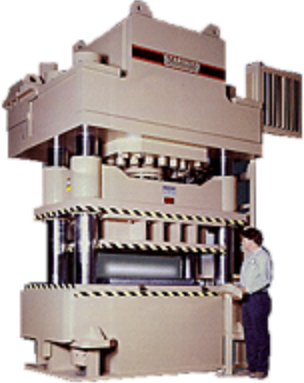


Standard Industrial Company1115 Hwy. 49 South / Desoto Street
Clarksdale, MS. 38614

Phone: 662.624.2436 • Fax: 662.624.2581

Email: vance@standard-industrial.com • Website: www.standard-industrial.com**Model AP Four Column Press**

The model AP Four column press is a vertical, down acting direct hydraulic press with a guided platen powered by an extremely heavy duty machine tool quality hydraulic cylinder. The precision machined platen is fitted with bearings made of A660 bronze and rides on 4 columns of turned, ground & polished chrome steel. The massive structure is fabricated from heavy sections of prime steel plate. This press is designed for heavy production work for all sizes of facilities. The self-contained hydraulic system uses a hi-low circuit using directional valves for speed control. As with all Standard Industrial machines, the model AP comes with our unmatched 5 year warranty, plus T-slots in the bed and ram, a decompression system, overload protection and many more impressive standard features.

Model AP1000 (1,000 ton) shown with optional rubber pad enclosure mounted under ram. All other features shown are standard equipment.

The dimensions listed are from our catalog but we are more than happy to quote custom bed and ram sizes per your specifications

Results 1 - 17 of 17

<u>Model</u>	<u>Forming Tons</u>	<u>Punching Tons</u>	<u>Ram Size</u>	<u>Bed Size</u>	<u>Stroke</u>
AP100-48-48	100 Tons	50 Tons	48 in	48 in	12 in
AP100-60-48	100 Tons	50 Tons	60 in	48 in	12 in
AP100-72-60	100 Tons	50 Tons	72 in	60 in	12 in
AP200-48-48	200 Tons	100 Tons	48 in	48 in	12 in
AP200-60-48	200 Tons	100 Tons	60 in	48 in	12 in
AP200-76-60	200 Tons	100 Tons	76 in	60 in	12 in
AP300-48-48	300 Tons	150 Tons	48 in	48 in	12 in
AP300-60-48	300 Tons	150 Tons	60 in	48 in	12 in
AP300-76-60	300 Tons	150 Tons	76 in	60 in	12 in
AP400-60-48	400 Tons	200 Tons	60 in	48 in	12 in
AP400-76-60	400 Tons	200 Tons	76 in	60 in	12 in
AP500-60-48	500 Tons	250 Tons	60 in	48 in	12 in
AP500-76-60	500 Tons	250 Tons	76 in	60 in	12 in
AP600-60-60	600 Tons	300 Tons	60 in	60 in	12 in
AP600-76-60	600 Tons	300 Tons	76 in	60 in	12 in
AP1000-66-60	1,000 Tons	500 Tons	66 in	60 in	12 in
AP1000-76-60	1,000 Tons	500 Tons	76 in	60 in	12 in

Results 1 - 17 of 17

Standard Industrial Company

1115 Hwy. 49 South / Desoto Street
 Clarksdale, MS. 38614

Phone: 662.624.2436 • Fax: 662.624.2581

Email: vance@standard-industrial.com • Website: www.standard-industrial.com

Model CC C-Frame Press**MODEL CC C-FRAME PRESS**

The model CC C-frame press is perfect for applications requiring center-loads or even tonnage across the bed. Available in tonnages from 35 up to 300 tons (larger tonnages available with special quote). A Hydraulic press of this type offers full tonnage throughout the stroke and 3 ram speeds (fast approach, slow press and fast return). This is useful for a variety of work such as forming, punching, drawing plus any other even tonnage application. With exceptional speeds and bed sizes as well long stroke and open height, you will find the base machine to fit most customer requirements.

Standard Industrial offers the model CC with a non-guided ram versus our heavier DC model press with box-guided ram for when off-center or uneven tonnages are expected. The model CC comes with a heavy duty ram plate attached to the cylinder rod with (2) 5/8" t-slots machined as well as (2) t-slots in the bed. The ram plate can also have additional slots and/or drilled and tapped holes added for tool mounting. There are a wide variety of options to choose from as well to customize the press to your exact needs.

100% made in the USA with our unmatched 5 year parts warranty plus a lifetime of readily available parts all from your local suppliers. You will never have another "orphaned" machine due to an overseas manufacturer who can't get you parts or a domestic manufacturer with proprietary parts that forces you to buy everything from them. With Standard Industrial you will always be able to get the part you need for the lifetime of the machine from any number of sources available to you.



Results 1 - 7 of 7

<u>Model</u>	<u>Forming Tons</u>	<u>Punching Tons</u>	<u>Stroke</u>	<u>Bed Size</u>	<u>Ram Plate Size</u>
CC35	35 Tons	17 Tons	12 in	14 x 24 in	12 x 12 in
CC60	60 Tons	30 Tons	12 in	15 x 26 in	14 x 14 in
CC100	100 Tons	50 Tons	18 in	20 x 34 in	18 x 18 in
CC150	150 Tons	75 Tons	18 in	22 x 34 in	18 x 18 in
CC200	200 Tons	100 Tons	18 in	26 x 41 in	20 x 20 in
CC250	250 Tons	125 Tons	18 in	29 x 41 in	20 x 20 in
CC300	300 Tons	150 Tons	18 in	27 x 48 in	22 x 22 in

Results 1 - 7 of 7