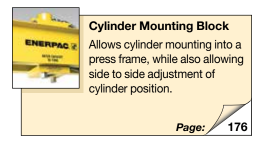
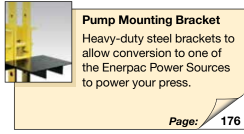
▼ Shown: **IPR10075**



- Quality welded frame for maximum strength and long life
- Frame rolls easily on four steel roller bearings
- Hydraulic clamp cylinders lock frame into position
- Exclusive "Hydra-Lift™" bolster for effortless adjustment of the vertical daylight
- Standard roller head design allows movement of the cylinder from side to side
- All models in the Quick Selection Chart have been matched to a pump, cylinder, hoses and gauge, offering the complete package
- Roll Frame design features a stationary bed with the ability to support heavy loads

The One and Only







Optional V-Blocks
These V-Blocks, 200 ton only, are designed for easy fixturing of round stock and other non-uniform materials. Featuring precise fit into the press bolster.

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Press		Vertical		Pump Mo		Press Model	Cylinder,			Speed			
Capacity	Daylight A		Daylight	Number		Number	Double-Acting Hydraulic Return				(sec/in)		
	(i	n) E					1	Stroke	Model		Rapid	Pressing	
(tons)	minimum	maximum	(in)		Page:		Щ	(in)	Number	Page:	Advance		
50	6.00	37.12	28.75	ZE4420SB-N	115	IPR5075	•	13.13	RR5013	41	1.0	11.1	
100	6.28	41.28	35.00	ZE5420SG-N	115	IPR10075	•	13.13	RR10013	41	1.5	10.3	
200	11.00	51.00	48.00	ZE5420SG-N	115	IPR20075	•	13.00	RR20013	41	3.1	22.1	

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Roll Frame Presses

▼ An IPR20075 Roll Frame Press is used to remove a large shaft from this pillow-block assembly. The Roll Frame design allows this heavy part to be safely loaded with an overhead crane.



IPR Series



Capacity:

50 - 200 tons

Maximum Daylight and Width:

51.00 & 48.00 inches

Maximum Operating Pressure:

10,000 psi



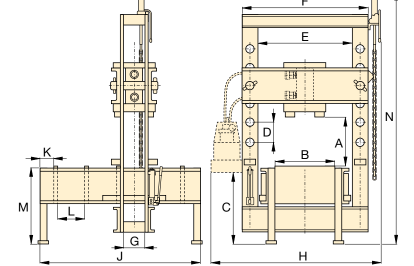
Roll Frame Press Gauges

All standard press models include a gauge and gauge adaptor, matching the press capacity:

Press Capacity (tons)	Gauge Model Number	Adaptor Model Number
50	GF50P	GA2
100	GF871P	GA3
200	GF200P	GA3

For more information on gauges, please refer to the System Components section. Page:

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Ordering Variations

Any variations to a listed part number must be ordered as two separate items. For example, if you need a different voltage

electric pump, please order from the modular matrix on page 177 and the electric pump from the modular matrix on page 115 (electric) or page 127 (air).

Any questions should be directed to our Technical Service Department.

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Roll Frame Press Dimensions (in)										Weight	Press Model	
												Number
В	С	D	F	G	Н	J	К	L	М	N	(lbs)	
20.71	38.25	10.38	36.75	5.00	55.92	64.00	8.00	10.63	30.00	112.96	1,961	IPR5075
26.50	38.00	8.75	45.00	5.75	63.19	66.00	8.00	10.63	32.00	118.94	3,849	IPR10075
38.75	36.75	10.00	64.00	9.12	84.63	86.50	8.00	15.00	36.00	125.96	7,869	IPR20075