

Quality Metal Forming Machinery



				Speed of Ram							Dimensions						
Model	Capacity	Variable Ram Stroke	Open Height	Approach	Return	Variable Pressing Speed	Main Motor	Hydraulic Oil	Weight (approx.)	Length	Distance Between uprights	Height	Width	Bed Height	Throat	Width Die Rail	Height Die Rail
	tons	in.		in./min.			hp.	us gal.	lbs.	in.							
35T-4'	35	0-4	12.5	110	110	20-60	7.5	25	3,500	48	38	78	30	30	7	2.38	3.5
35T-6'								40	4,500	72	62						
65T-6'	65	0-6	15	190	190	12-36	10	105	8,500	72	54	94	46	32	8	2.75	5
65T-8'								105	10,000	96	78						
65T10'								170	12,500	120	102						
95T-6'	95	0-6	15	190	190	10-29	15	105	12,500	72	54	94	50	32	8	2.75	5
95T-8'								105	15,000	96	78						
95T-10'								170	18,000	120	102						
95T-12'								170	21,000	144	126						
135T-6'	135	0-8	17	190	190	12-35	20	105	17,000	72	54	108	53	34	8	2.75	5
135T-8'								105	18,000	96	78						
135T-10'								105	21,000	120	102						
135T-12'								170	24,000	144	126						
135T-14'								170	29,000	168	150						
175T-8'	175	0-8	17	190	190	12-35	25	105	19,200	96	78	108	53	34	8	2.75	5
175T-10'								170	23,200	120	102						
175T-12'								170	28,500	144	126						
175T-14'								170	32,000	168	150						
250T-10'	250	0-8	17	190	190	8-24	25	140	30,000	120	102	120	62	34	8	3.75	5
250T-12'								170	35,000	144	126						
250T-14'								170	39,000	168	150						
250T-16'								170	48,000	192	174						
350T-10'	350	0-8	17	160	160	7-20	30	140	38,000	120	102	130	62	34	8	3.75	5
350T-12'								170	43,000	144	126						
350T-14'								205	48,000	168	150						
350T-16'								205	54,000	192	174						

*All specifications & dimensions are subject to change without notice. Longer machines & greater capacity available upon request.