

# Specifications

Machine		PSC1-80		PSC1-110		PSC1-160		PSC1-200		PSC1-250	
Model		V	H	V	H	V	H	V	H	V	H
Capacity	TON	80		110		160		200		250	
Rated Tonnage Point	mm	4	2	6	3	6	3	6	3	6	3
Stroke Per Minute	Continuous SPM	80-35	120-80	60-30	90-60	50-20	70-40	50-20	70-50	50-20	70-50
	Intermittent SPM	30		25		20		20		20	
Stroke Length	mm	150	70	180	80	200	90	200	100	200	100
Die Height(S.D.A.U)	mm	330	370	340	390	440	490	440	490	440	490
Slide Adjustment	mm	80		80		100		110		110	
Bolster Area(LR×FB)	mm	740×550		880×600		960×800		1120×820		1120×820	
Slide Area(LR×FB)	mm	560×420		650×470		700×550		850×630		850×630	
Main Motor	kW×P	5.5×4		11×4		11×4		15×4		18.5×4	
Die Cushion Model		SA-3.6		SA-6.3		SA-10		SA-14		SA-14	
Accuracy		JIS Class 1		JIS Class 1		JIS Class 1		JIS Class 1		JIS Class 1	
Machine Dimensions	L×W×H	1810×1110×3000		1955×1280×3200		2400×1390×3700		2700×1570×4100		2700×1680×4100	
Machine Weight	kg	7000		10000		17000		24000		29000	