

Slide Base Model: Specifications

Machine Capacity	SA-XX-OH	SA-XX-SH	SA-XX-SP	SA-XX-TH	SA-XX-TP
Load Capacity (lbs)	100	200	200	450	450
Distance Off Output Table (in)	6	12	12	12	12
Axial Offset From Center of Output Plate (in)	3	6	6	12	12
Welding Application/Procedure	Open Arc - -	Open Arc SAW -	Open Arc SAW -	Open Arc SAW Tandem SAW	Open Arc SAW Tandem SAW
Slide Axis	SA-XX-OH	SA-XX-SH	SA-XX-SP	SA-XX-TH	SA-XX-TP
Available Slide Stroke (in)	4, 6	4, 6, 12	4, 6, 12	4, 6, 12	4, 6, 12
(M)anual / (P)owered	M	M	P	M	P
Motor	-	-	110V AC Motor	-	24V DC
Gearbox	-	-	Right Angle Hollow Shaft Gearhead	-	Right Angle Worm Drive
Guiding Components	V-Rollers & Guideways	Linear Rail & Block	Linear Rail & Block	Linear Rail & Block	Linear Rail & Block
Driving Components	ACME Screw & Nut	ACME Screw & Nut	ACME Screw & Nut	ACME Screw & Nut	Ball Screw & Nut
Power Output (hp)	-	-	1/19	-	1/25
Output Torque	-	-	24	-	28
Travel Speed (in/min)	-	-	12	-	12
Electrical Controls	SA-XX-OH	SA-XX-SH	SA-XX-SP	SA-XX-TH	SA-XX-TP
Input Power Required	-	-	110v/1/60Hz	-	24V DC
Controls	Handwheel	Handwheel	Joystick	Handwheel	Joystick
Integration	-	-	Can be integrated w/ IRCO system control package	-	Can be integrated w/ IRCO system control package