S1 - SMALL CYLINDERS: TRANSFORMERS: 22 & 35 KVA AC, 40KVA DC OPTIONS: **DISPLACEMENT** FORCE RETRACTION

В

S2 - MEDIUM CYLINDERS: 50, 63 & 80MM BORE X 100MM STROKE 63, 80 & 100MM BORE X 100MM STROKE 80, 100 & 125MM BORE X 100MM STROKE TRANSFORMERS: 35 & 42 KVA AC, 72 & 100KVA DC OPTIONS: **DISPLACEMENT FORCE** 

RETRACTION

S3 - LARGE CYLINDERS: TRANSFORMERS: 42KVA AC, 72 & 100KVA DC OPTIONS: DISPLACEMENT **FORCE** RETRACTION

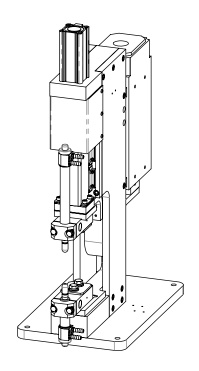
S4 - XLARGE CYLINDERS: 125, 140 & 160MM BORE X 100MM STROKE TRANSFORMERS: 93, 136KVA AC, 100, 160 & 170KVA DC OPTIONS: DISPLACEMENT **FORCE** RETRACTION

S4HD - XLARGE HEAVY DUTY CYLINDERS: 160, 180 & 200MM BORE X 100MM STROKE TRANSFORMERS: 93, 136KVA AC, 100, 160 & 170KVA DC, 250KVA FRT OPTIONS: DISPLACEMENT **FORCE** RETRACTION FAST RISE TIME

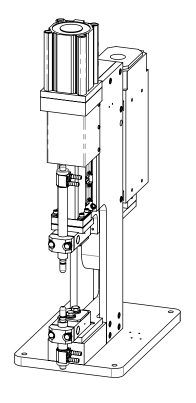
В

Α

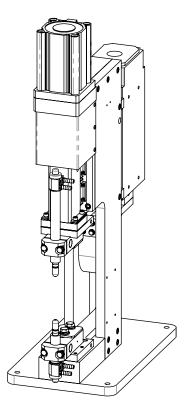
S1 - SMALL SIZE 0 SEAM WELDER



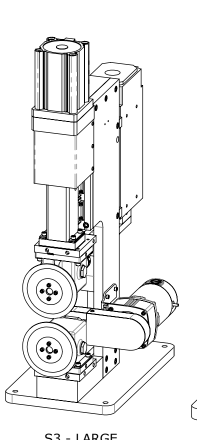
S1 - SMALL HOLDER OR PLATTENS



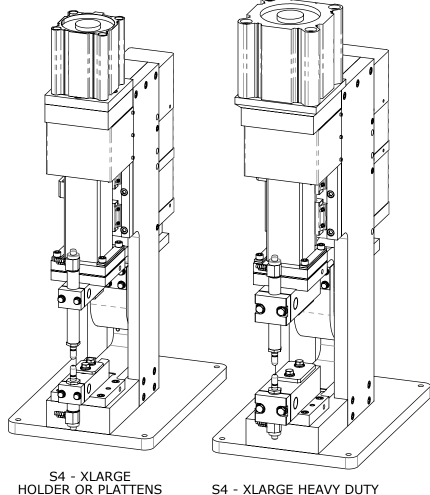
S2 - MEDIUM **HOLDER OR PLATTENS** 



S3 - LARGE HOLDER OR PLATTENS



S3 - LARGE SIZE 1 SEAM WELDER



S4 - XLARGE HEAVY DUTY HOLDER OR PLATTENS

## **SEEDORFF**

RESISTANCE WELDING EQUIPMENT ANAHEIM, CA SEEDORFFACME.COM

	BENCH PEDESTAL
PART NO.	R00014
DWG. NO.	R00014

ALL INFORMATION CONTAINED IN THIS DOCUMENT IS PROPERTY OF SEEDORFF ACME CORP. AND MAY NOT BE REPRODUCED IN WHOLE OR PART WITHOUT PERMISSION OF SEEDORFF ACME CORP.

2

