

Parts List for Heat Seal Machine Model DES-40 with 4" x 6" Platens and Top Platen Guard

PART NO.	DESCRIPTION	PRICE
2006	Air Cylinder	241.65
2054	Solenoid Air Valve	88.45
2065	Coil for Solenoid Air Valve	31.35
2220	Air Gauge	10.20
2236	Air Filter/Regulator	61.20
2238	Air Filter/Regulator, & Gauge Assembly	67.45
2555	Plastic Air Quick Disconnect (CPU Board)	7.30
3018	Power Switch	8.95
3028	Handle 'Start Cycle' Black Pushbutton Switch	7.50
3108	RTD Temperature Sensor (Any Platen)	47.65
3175	15 Amp Fuse	2.20
3437	4 Lug Single Terminal Strip	5.15
3439	4 Lug Double Terminal Strip	5.70
3541	Swivel Micro Switch	45.35
3545	'Emergency Release' Red Mushroom Pushbutton Switch	19.75
3550-G	Contact Block for 'Emergency Release' Red Mushroom Pushbutton Switch	21.05
3560-G	'Emergency Release' Red Mushroom Pushbutton Switch Assembly	36.75
3567	Side 'Start Cycle' Black Mushroom Pushbutton Switch	20.10
3570	Contact Block for Side 'Start Cycle' Black Mushroom Pushbutton Switch	10.10
3580	Side 'Start Cycle' Black Mushroom Pushbutton Switch Assembly	27.10
3625	Cartridge Heating Element (Any Platen)	26.95
5035	Wire Leads for Top Platen	19.50
5424	Faceplate Ribbon Cable	26.05
6017	High Heat Silicone Adhesive for Silicone Sponge Pad	17.90
6051	Needle Board for 4" x 6" Slide on Pad Plate (Any Platen)	104.00
6085-D	4" x 6" Digital Slide on Pad Plate (Any Platen)	24.10
6086-D	4" x 6" Digital Slide on Pad Plate with Adhesive Teflon Cover (Any Platen)	30.95
6087-D	4" x 6" Digital Slide on Pad Plate with 3/8" Thick Silicone Sponge Pad (Any Platen)	36.30
6088	Adhesive Backed Teflon Cover for 4" x 6" Slide on Pad Plate	8.15
6089	3/8" Thick Silicone Sponge Pad for 4" x 6" Slide on Pad Plate	13.00
7650	24 Pin Header (CPU Board)	17.50
8409	Incandescent Lamp	1.25
CB121493-A-240	CPU Board	827.60
CB122893-9	Digital Faceplate Board	224.10

PARTS NOT LISTED AVAILABLE UPON REQUEST

All orders for parts should be accompanied by Machine Model Number and Serial Number.
Prices Subject to change without Notice.
Silicone Pads for Platens available in various densities and thicknesses upon request.