



PRODUCTION ENGINEERING

888-654-WELD (9353)

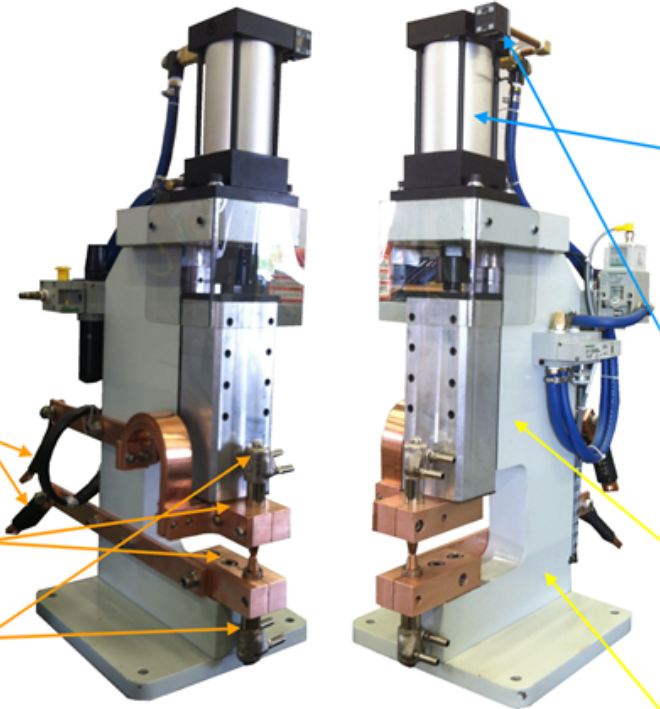
www.resistanceweldsupplies.com

The MH-1501-A (BW-1) Welder

General Machine Information	
Model:	BW-1 MH-1501
Current:	AC or DC
Voltage:	208/240/380/480 / 575
KVA:	5-85 KVA
Frequency (Hz):	50/60
Control Model:	Optional
Valve Voltage:	24V or 120V

Machine Secondary	
Air Cooled Jumper Cables:	Shown/Standard
Heavy Duty Secondary Shunt/Buss:	Optional / Replaces Air Cooled Jumpers
Rectangular Horns:	Shown/Standard
Platens:	Optional
Electrode Holders and Electrodes:	Shown/Optional

Machine Initiation	
Single Stage Footswitch:	Standard
Two Stage Footswitch:	Optional
Dual Palm Buttons:	Optional
Palm Button Stand with Emergency Stop:	Optional



Air System	
250# Force Cylinder, 1" Stroke:	Optional
650# Force Cylinder, 1" Stroke:	Standard/Shown
1000# Force Cylinder, 1" Stroke:	Optional
3" Stroke Cylinder:	Optional
No Pressure Switch:	Standard
Digital Pressure Switch:	Optional
Mechanical Pressure Switch:	Optional

Machine	
Benchtop Welder:	Standard/Shown
Pedestal Stand:	Optional
Weld Control Stand:	Optional
Transformer Mounted to Machine:	Optional
Standard Paint Color:	Standard
Customer Selected Paint Color:	Optional

Machine Frame Base Size: 16" Wide x 13" Deep
 Machine Height (Including Cylinder): 33" Tall
 Approximate Weight (Not Including Transformers and Weld Control, Depending on Options): 225 Pounds

Distributed by:

PRODUCTION ENGINEERING

1344 Woodman Drive
 Dayton, Ohio 45432

888-654-WELD (9353)

sales@productionengineering.com

www.resistanceweldsupplies.com