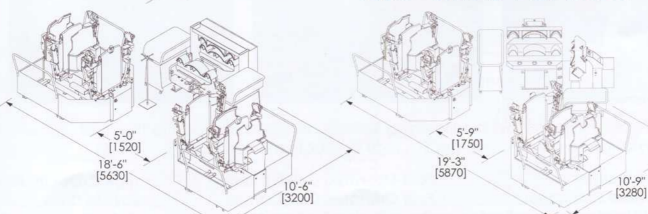


ONE OR TWO OPERATORS Up to 90 Shirts Per Hour

Only 100 Square Feet

THREE OPERATORS200+Shirts Per Hour



Only 195 Square Feet

Only 210 Square Feet

Power Up Your Profits

Now you can accomplish it all - Improve Quality, Increase Production and Reduce your labor costs. The Lightning Series Shirt Units produce beautifully finished shirts making your shirt department more profitable than ever.



FINISHES UP TO SIZE 20" MEN'S SHIRT

It's All About The Shirt

The Lightning Series features Formed Bucks, Contoured Chests, Side Air Bags and Pleat Enhancers to produce the highest quality shirt. The pleat press heads and cuff holders are specifically designed to press the sleeve pleats and vent without flattening the cuffs.

Lightning fast production rates are achieved by superheated air and steam injection that dries and finishes the sleeves quickly. The contoured chests apply high squeeze pressure to the formed buck and air bags for fast drying and a beautiful finish. The buck is quick and to press, making operator training a snap.





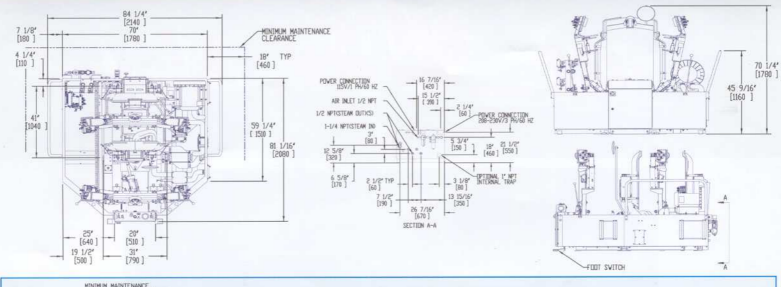


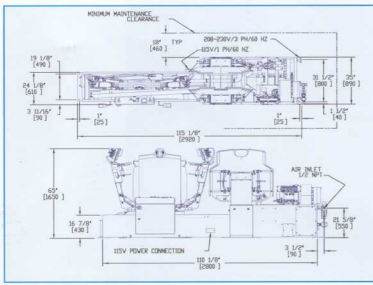
Quality Meets Production The Lightning Series is designed and built to the most demanding standards ensuring top quality, high production and reliability.

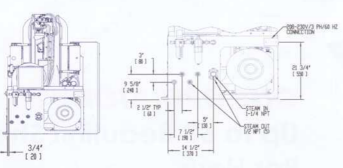
- Fast Smooth Transfer
- Multi-pass Heat Exchanger
- Foot Operated Collar Clamp
- Foot Operated Cuff Clamps
- Scheduled Maintenance Indicator
 Open Design For Easy Maintenance
 Color Coded Air Line
- High Capacity Blowe
- Easy to Dress

Microprocessor Controls w/ Self Diagnostics

Technical Data Lightning

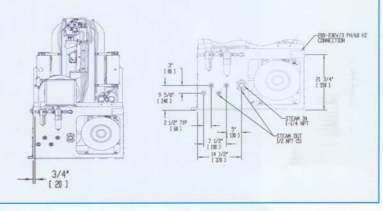


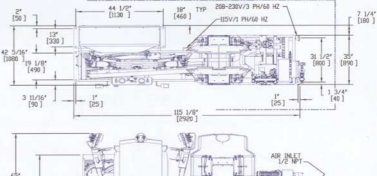


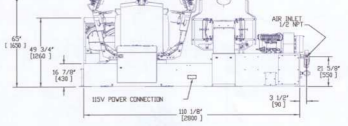


Specifications

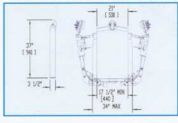
	AP SAE	AP Metric	AP 1 SAE	AP 1 Metric	AP 2 SAE	AP 2 Metric
Overall Height	65 "	1650 mm	65"	1650 mm	70.25"	1780 mm
Overall Length	115"	2920 mm	115"	2920 mm	82"	2080 mm
Overall Width	35"	890 mm	42.5/16**	1080 mm	82.25"	2140 mm
Steam Inlet	1-1/4" NPT	1-1/4" NPT	1-1/4" NPT	1-1/4" NPT	1-1/4" NPT	1-1/4" NPT
Steam Outlet	1/2" NPT (5)	1/2" NPT (5)	15" NPT (5)	15" NPT (5)	15" NPT (5)	34" NPT (5)
Steam Supply	100-125 psi	7-9 Bar	100-125 psi	7-9 Bar	100-125 psi	7-9 Bar
Boiler Horsepower	2.5 BHP	40 kg/hr	3.25 BHP	52 kg/hr	3.25 BHP	56 kg/hr
Air Inlet	15' NPT	1/2" NPT	12" NPT	1/2" NPT	55" NPT	1/2" NPT
Air Supply	85 PSI	6 Bar	85 PSI	6 Bar	85 PSI	6 Bar
Air Consumption	3.5 Cubic Ft/Cycle	79 liters/cycle	4.5 Cubic Ft/Cycle	102 liters/cycle	6 Cubic Ft/Cycle	136 liters/cycle
Electrical Press	115/1/60	240/1/50	115/1/60	240/1/50	115/1/60	240/1/50
Electrical Motors	208/230/3/60	380-415/3/50	208/230/3/60	380-415/3/50	208/230/3/60	380-415/3/50
Amperage Press	1 AMP @ 115 v		1.AMP@115 v		1 AMP @ 115 v	
Amperage Motors	15.4 AMP @ 230	4.6 kw	15.4 AMP @ 230	4.6 kw	15.4 AMP @ 230	4.6 kw
Net Weight	2500 lbs	1045 kg	3400 lbs	1455 kg	2,800 lbs	1200 kg

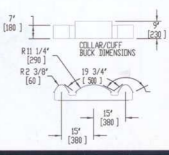






Buck Dimensions





3501 Queen Palm Drive, Tampa FL 33619

813.623.3731 **UnipressCorp.com**