



Pneumatic Dual Head Machines

The Model 2400 and 2600 pneumatic machines feature a rocker arm mechanism which automatically compensates for minor variances in the parts being fastened. These machines are capable of setting two rivets at the same time and the rivets can be of the same or different diameter and length.

↑ This type of setter is ideal for riveting brittle or fragile parts. Air pressure to the cylinder can be adjusted allowing rivet setting without damaging the work piece.

↑ The machine is tripped by foot switch or optional dual palm buttons.

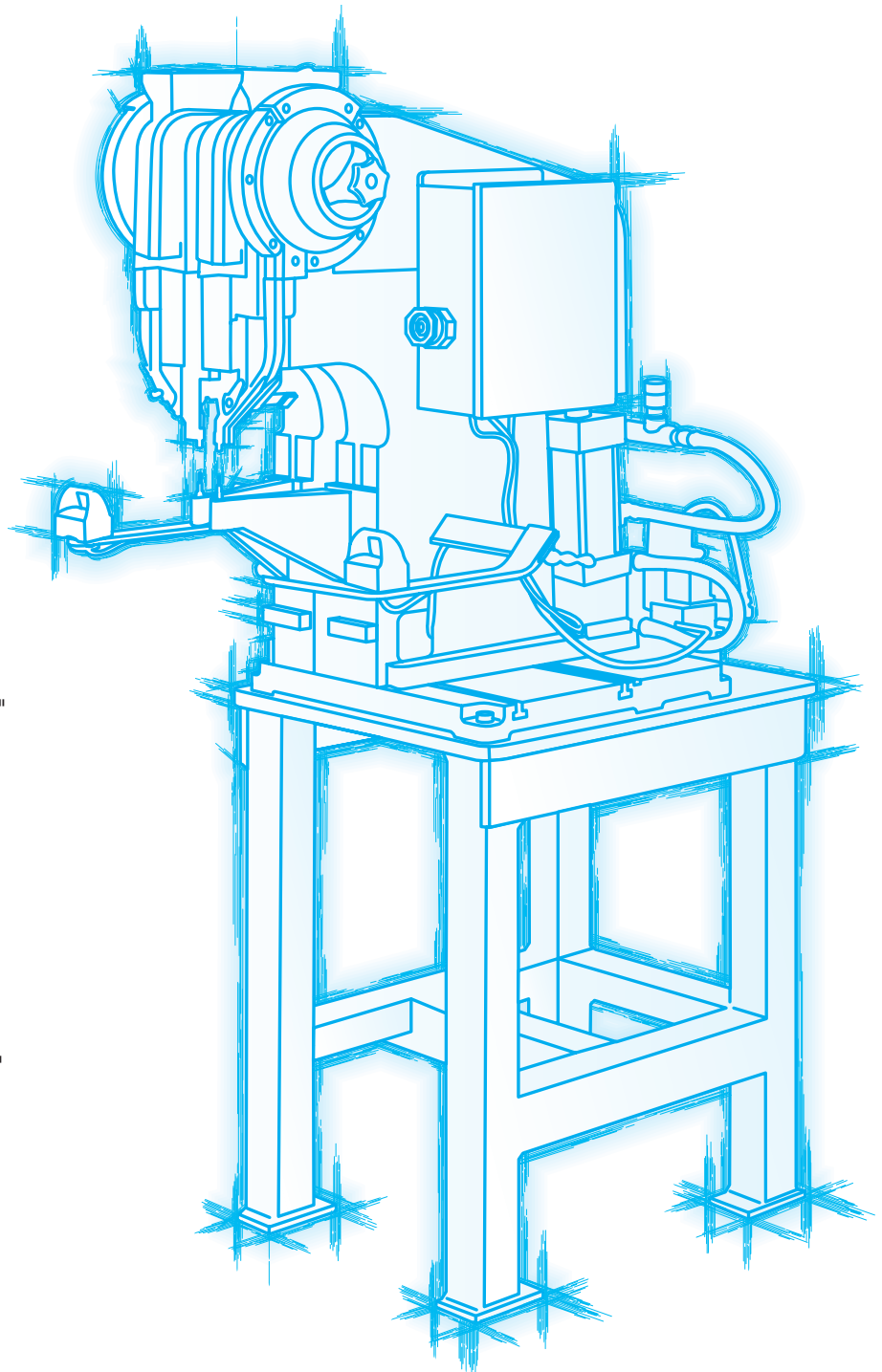
↑ Two rivets can be set at one time with the rivets being of equal or different sizes.

↑ The center distance between rivets is adjustable from 3/8" to 8" with the standard configuration. A special version is available with center distance adjustable to a maximum of 16".

↑ Cycle time is approximately 1 second.

↑ Both the 2400 and the 2600 pneumatic models feature an 8" throat depth with quick change hopper and slide assembly.

↑ Each model can be customized to your specific needs and requirements.



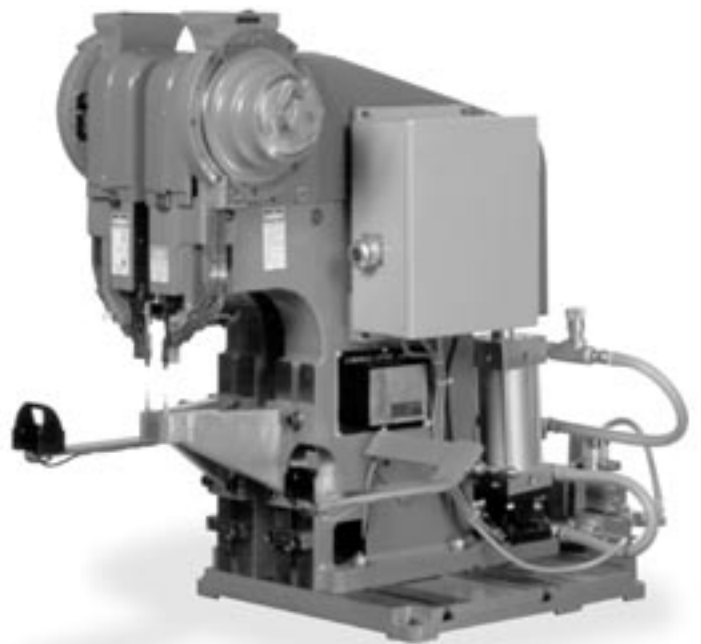


2600FA-2600BA

Pneumatic Dual Head Machines



Model 2600FA



Model 2600BA

Model 2600FA Specifications

Rivet Capacity	.186" dia. x .750" length		
Throat Depth	8"		
Adjustable Centers	Std. .375"-8", Spcl. .375"-16"		
Stroke	1.875" and 2.375"		
Hopper	Rotary		
Cycle Time	Approx. 1 second		
Upset Force	Variable		
Power	Pneumatic/115v controls		
Operating Air Pressure	30 - 80 P.S.I. (variable)		
Weight	995#		
Floor Space	H: 64"	W: 22"	D: 38"
Optional dual safety switches shown			

Model 2600BA Specifications

Rivet Capacity	.186" dia. x .750" length		
Throat Depth	8"		
Adjustable Centers	Std. .375"-8", Spcl. .375"-16"		
Stroke	1.875" and 2.375"		
Hopper	Rotary		
Cycle Time	Approx. 1 second		
Upset Force	Variable		
Power	Pneumatic/115v controls		
Operating Air Pressure	30 - 80 P.S.I. (variable)		
Weight	535#		
Floor Space	H: 35"	W: 21"	D: 38"
Optional dual safety switches shown			