

## The RND Series

### Opposed Head Riveting

RND Series are designed for applications where the riveting units must be mounted opposite each other. A typical application is a double-ended shaft that requires a lever on both ends. Each RND modular power head is mounted on an adjustable bed and has its own flow control to adjust approach speed. An RC-20 Controller operates both power heads. Smaller units use a single valve while our larger units feature separate pneumatic valves.

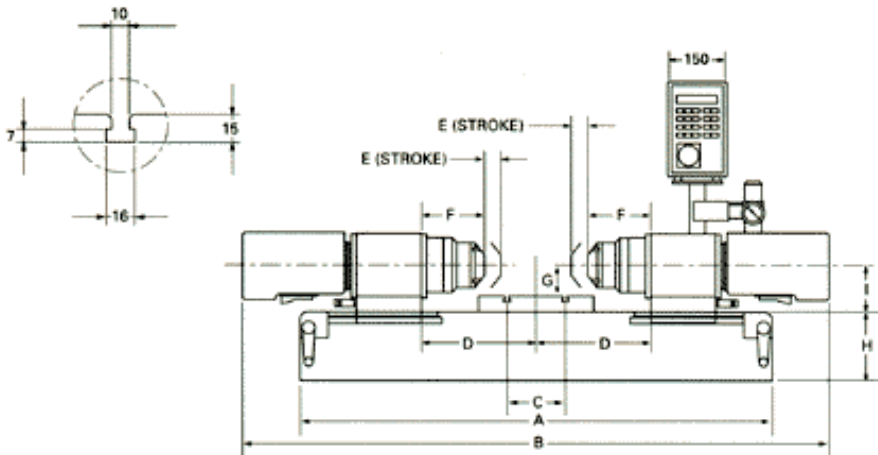


#### Standard Features

- \* Dual opposed mounted riveting heads
- \* RC-20 Logic Controller
- \* Complete pneumatic package, FRL
- \* Mounting bed with built in adjustment mechanism
- \* Dual palm buttons for operator safety
- \* T-slots for fixture mounting
- \* Head positioning scales for course adjustment

#### Optional Features

- \* Work Light
- \* Machine Table
- \* Pressure Pads
- \* Multi-Point Heads
- \* Pneumatic Slide
- \* Manual Slide



### Individual Dimensions

Series	RND 081	RND 181	RND 231	RND 281	RND 331	RND 381	RND 481
<b>A</b>	770	1020	1020	1248	1348	CONSULT FACTORY	CONSULT FACTORY
<b>B</b>	888-1188	1128-1466	1142-1480	1346-1710	1560-1926		
<b>C</b>	90	90	90	150	150		
<b>D</b>	74-224	156-325	176-345	197-379	238-421		
<b>E</b>	2-25	5-30	5-40	5-50	5-50		
<b>F</b>	46	426	146	166.5	208		
<b>G</b>	75	80	80	95	130		
<b>H</b>	100	1510	150	180	200		
<b>I</b>	75	110	110	125	1610		
<b>wieght</b>	200 lb.	290 lb.	360 lb.	750 lb.	990 lb.		