

PNEUMATIC ROLLING DRIVES



Pneumatic Rolling Drives are specifically designed to ensure uniform tube to tube sheet expansions, there by ensuring exact rolling of tubes.

Features :

- Light weight aluminum body.
- Ergonomically correct push/pull throttle.
- Automatically stops tube expansion at defined setting.
- Precision control measures torque output.

Model Number	Free Speed rpm	Min Torque Nm	Max Torque Nm	Tube Capacity inch	Air Consumption l/min	Weight kg
720-550	550	0.226	8.47	1/2	480	1.20
850-1250	1250	1.58	12.20	3/4	1700	4.80
850-600	600	2.49	21.81	1	1700	4.80
850-400	400	5.00	36.00	1.1/4	1700	4.80

RIGHT ANGLE ROLLING DRIVES



Right Angle Rolling Drives are specifically designed for expanding boiler tubes in steam, mud drums, fire tube & related boiler equipment.

Features :

- Unique head design consisting of fully enclosed bearing for long & trouble free life.
- Both models equipped with roll throttle as standard. Lever throttle optional.
- Easy adjustable torque.
- Angle head can be setup in numerous positions.
- 360 degree adjustable air exhaust.

Model Number	Free Speed rpm	Min Torque Nm	Max Torque Nm	Tube Capacity inch	Square Drive inch	Weight kg
P72-RT-190	190	95	190	2.5	5/8	5.80
P72-RT-90	90	200	410	4	3/4	6.70