ENGINEERS WITH EXCELLENCE

TUBE / PIPE BEVELLING MACHINES

PNEUMATIC ROLLING DRIVES



Features:

- Light weight aluminum body.
- Ergonomically perfect push / pull throttle
- Automatically stops tube expansion at predefined setting.
- Precise control measures torque output.

Pneumatic Rolling Drives are specifically designed to be operated as explosion proof tools for Tube Expansion.

Model Number	Free Speed rpm	Min Torque nm	Max Torque nm	Tube Capacity inch	Air Consumption I/min	Weight kg.
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



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 adjustment 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	Air Consumption I/min	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