## FlexHolder System

The FlexHolder articulated arm supports the weight and absorbs the torque of the rolling motors and beveling machines using a pneumatic counterbalance, which allows the operator to effortlessly move the rolling motor into position.

- Positive tool holding system virtually eliminates the chance for operator error.
- Increases expander life up to three times compared to conventional tube rolling.
- ▶ Extends tool life by using the lubricated air from rolling motor's exhaust for cooling the rolls & mandrels, significantly reducing tooling cost. Standard model features 1,5 m vertical and 1,5 m horizontal reach (models with increased vertical and horizontal capacity are available upon request). Column can be easily removed form the base for the transportation purposes.

## **SPECIFICATION**

Vertical movement 150 cm 59" Horizontal movement 150 cm 59" Minimum Lift Capacity 5 kg 10 Lbs Lift Capacity 30 kg 37 Lbs Allowable Torque 170 Nm 125 FtLbs



**FLEXHolder** can be supplied as a column, without trolley, which can be fixed to the floor, your own trolley or any other preferred way.

