IDROBOX flex-lance internal robot

Idrojet s.r.i.

The IdroBox is a lightweight, flexible, pneumatically powered semi-automatic robot for the internal cleaning of tubes and tube bundles. This unit offers improved operator safety and comfort, and a significant increase in cleaning rates over manual cleaning methods. Suitable for a range of tube sizes, and with adjustable and constant speed cleaning rates, the IdroBox handles most tube cleaning processes. Multiple-tube cleaning is achieved through a combination of IdroBox units and a standard framework facilitates remote indexing and operation.





IDROBOX frame and control panel

Idrojet s.r.i.

The IdroBox frame and control panel allows semi-automatic cleaning of up to three tubes simultaneously. A robust frame supports the IdroBox combination. A control panel with easy-to-use controls allows the operator to index through the tubes remotely, ensuring the operator is at a safe distance from the work area.



Features

- easy set up
- semi-automatic operation
- · corrosion resistant materials
- modular design
- improved cleaning rates
- · removes operator from work area

- frame working area: 1500 x 1500 mm
- frame speed: up to 0.1 m/s
- pneumatic motor max. air consumption: 1200 lpm
- material of construction: aluminium, stainless steel



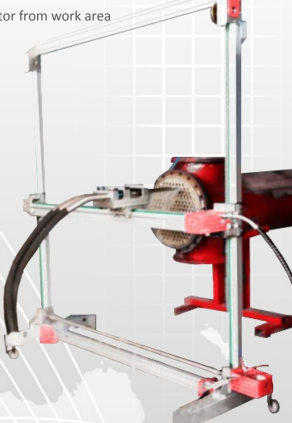
Controls

- integrated e-stop
- simple controls
- speed adjustment
- pressure gauge
- clear indexing levers





+44 1905 751790 sales@calder.co.uk www.calderltd.com



IdroBox combinati