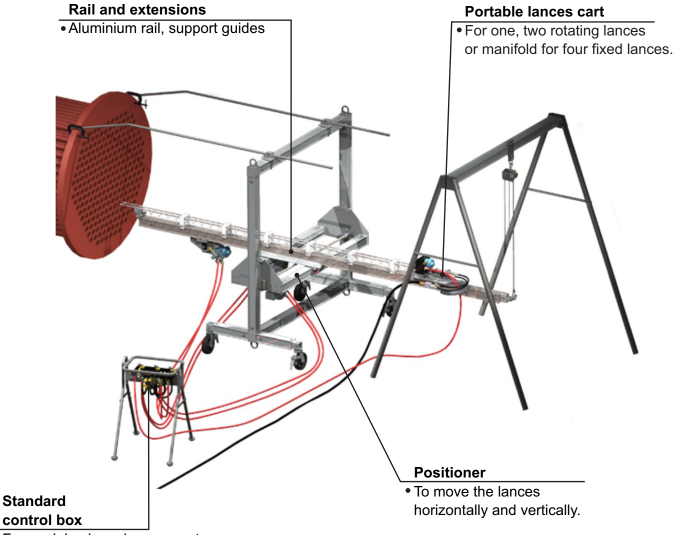
LANCE MACHINES

Safer, reliable and productive that any manual methods.

The operator is placed at distance of head exchange, far away of dangerous water pressure and residues.

The rotating lance system allows the adjustment of the turning speed for maximum impact on all the inside of the pipe.

Maximum work pressure: 2.700 bar.



- Forward, backward movement.
- · Lance rotation.
- Horizontal and vertical movement.

Lances and nozzles

According to the work



50-51 Normal type



CD Drill type

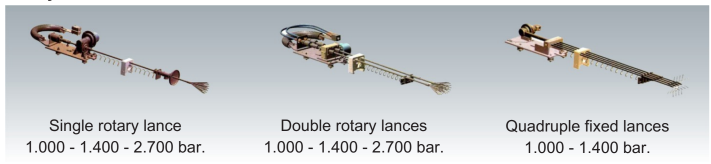
LANCE MACHINES

Rail & extensions



- Basic aluminum rail of 4,6m with pneumatic motor forward and backward movement.
- Extensions from 1,5m to 4,6m. Several extensions can be connected to 18m.

Rotary lances



Positioning unit



- Light and resistant.
- Easy assembly.
- Corrosion resistant.
- Horizontal and vertical movement by means pneumatic motor.

Pneumatic control box



- On/Off Lance rotation.
- Lances movement control: Forward/backward.
- Speed adjustment: Forward/backward.
- Optional: Horizontal and vertical pneumatic motorized movement.