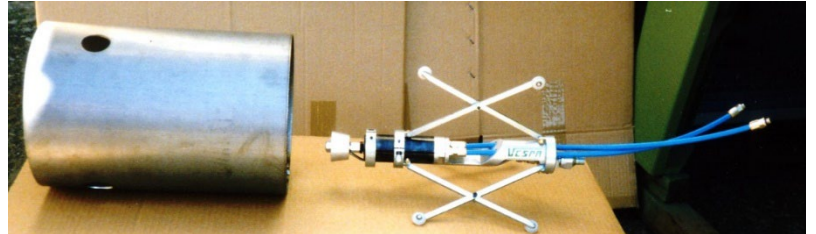
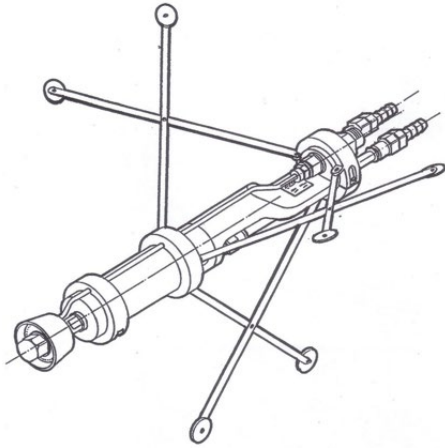


The devices for painting inside pipes shall be connected to "airless" pumps

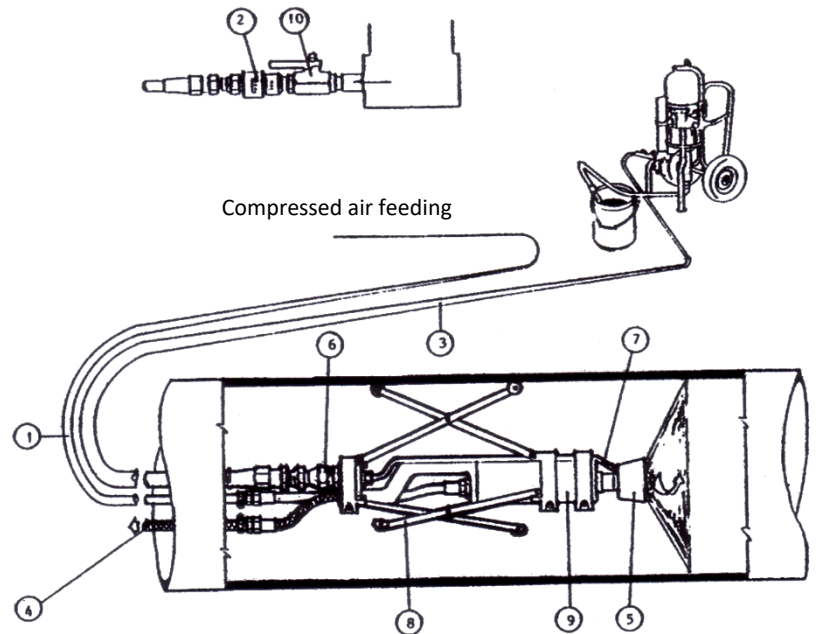
## TURBO PAINT JUNIOR

Turbine for internal painting of pipes with diameter range from 65 to 340mm



### Connection scheme:

- 1) Compressed air hose
- 2) Paint filter
- 3) Paint hose
- 4) Air exhaust hose
- 5) Turbine for paint spray
- 6) Paint mixer
- 7) Tube for turbine feeding
- 8) Centering pantograph
- 9) Turbine body
- 10) Paint valve



## TURBO PAINT SENIOR

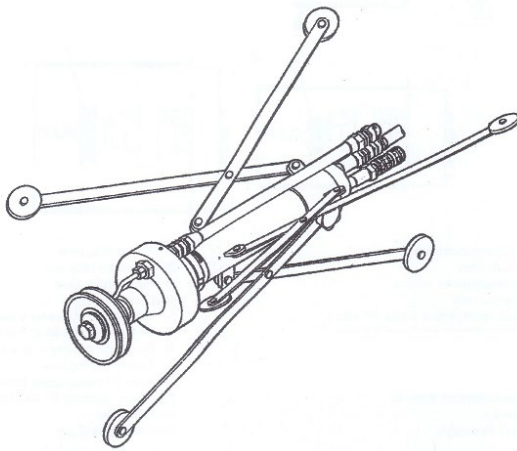
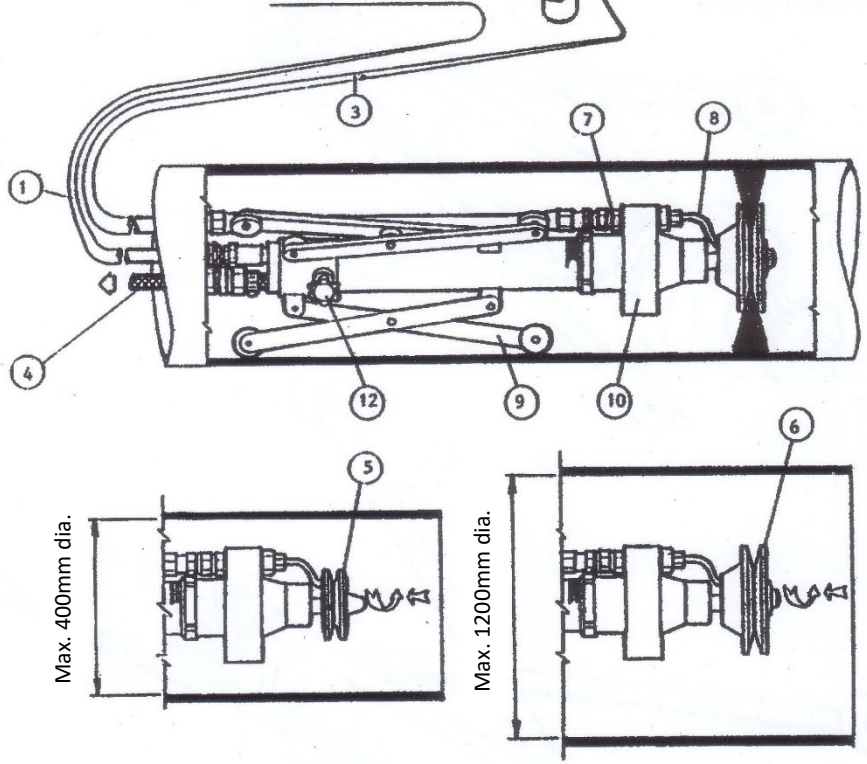
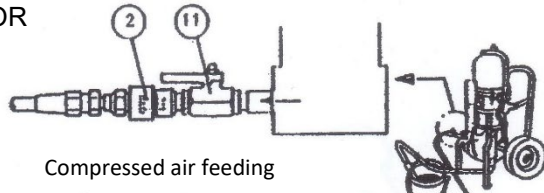
Turbine for internal painting of pipes with diameter range from 200 to 1200mm



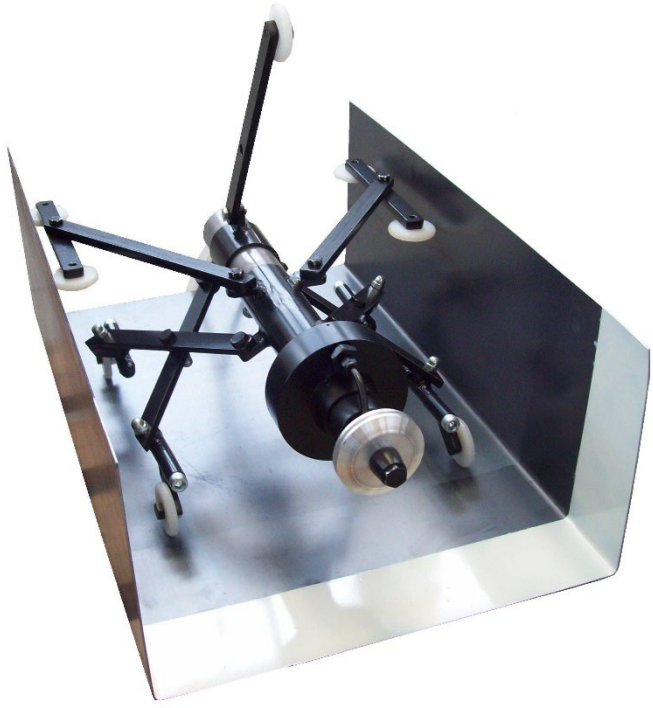
**Connection scheme**

Device for internal painting of pipes TURBO PAINT SENIOR

- 1) Compressed air hose
- 2) Paint filter (not included)
- 3) Paint hose
- 4) Air exhaust hose
- 5) Turbine for paint spray max. 400mm dia.
- 6) Turbine for paint spray max. 1200mm dia.
- 7) Paint mixer
- 8) Tube for turbine feeding
- 9) Centering pantograph
- 10) Turbine body
- 11) Paint valve
- 12) Locking knob



**TURBO PAINT SENIOR FOR SQUARE PIPES**



Painting turbine equipped with a special trolley for passing through square or rectangular tubes.

## ROTOPAINT

Rotating painting device for pipes internal surface.

- Minimum diameter of pipes to be treated with a standard trolley : 250 mm
- Maximum diameter of pipes to be treated with standard trolley : 750 mm
- Required compressed air : 800 l/min at 5 Bar

It is possible to paint pipes of greater diameter by fitting suitable extensions to the trolley (for information consult our technical department).

The device must be powered by an airless paint pump

