Go to table of Content Back to chapter overview





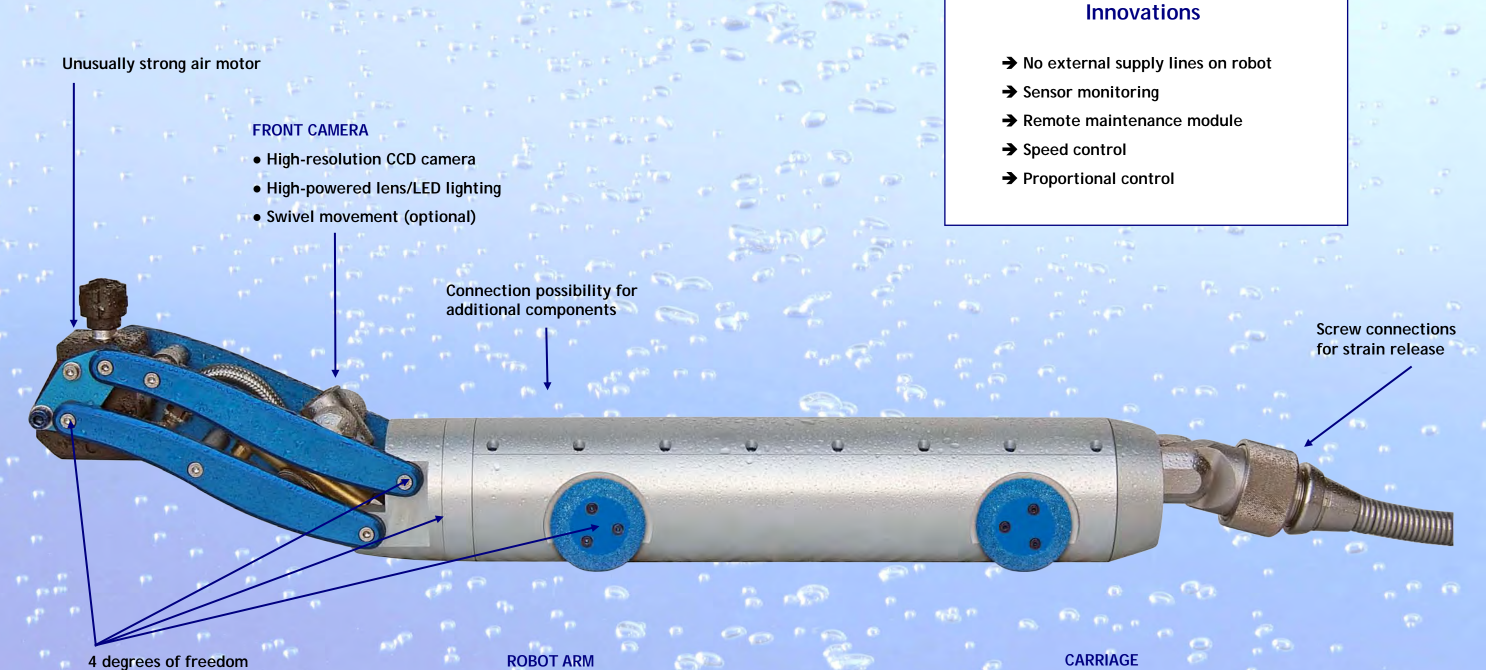
Power CUTTER 150

The profitable alternative.

(incl. forwards and reverse

movement)





ROBOT ARM

- Elevation/ raise movement of 80 mm
- Endles circles without stopper
- Air motor / milling head manually adjustable
- Sensor monitoring for pressure and moisture

CARRIAGE

- Streamlined design
- Powerful carriage drive
- Integrated hydraulic device to raise the arm
- Inner supply lines
- Tilt measurement

Go to table of Content Back to chapter overview

Technical data

ROBOT

Operating range: DN 150 - DN 225

Total length: 750 mm

Arm lenght: 200 mm

Circumference Ø: 105 mm

Weight: 20 - 25 kg (depends on specs)

AIR MOTOR

ECO-Line

Power: 860 W

Revs: 18,000 rpm

Torque: 4 Nm

Air consumption: 1,050 l/min

Dimensions: Ø 59/H: 85 mm

AIR / WATER / POWER SUPPLY

- Robust tubular steel frame with rotary opening for air/water hose and cable, manual winding.
- Equipped with 75 m compact hose.



Control unit



Compact hose with drum

