

Professional high pressure water jet technology

Power Cleaners for Tissue

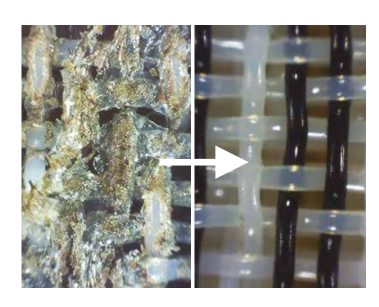




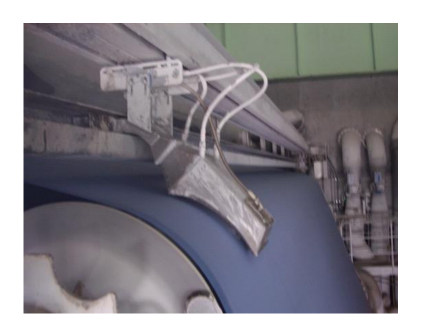
Continuous high pressure shower for:

- > Forming Fabrics
- > Transfer Felts
- > TAD Fabrics



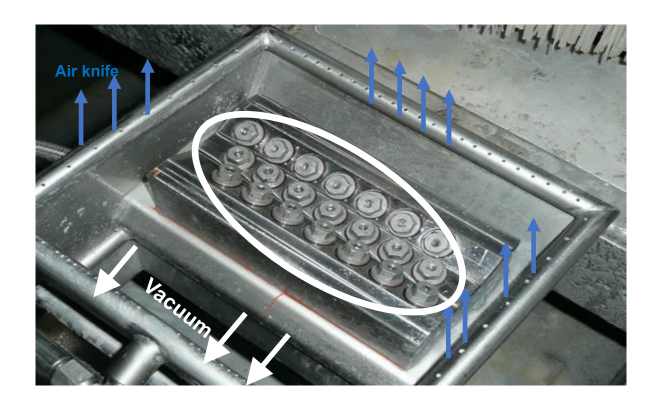


Forming Fabrics



24 / 7 cleaning:

Clean forming fabrics and felts. with consistently high permeability, deliver important productivity and performance advantages. It is a substantial improvement in available dewatering capacity. The ProJet little system consumes very water. compressed air, or electrical energy. This innovative cleaning system is being applied successfully to very low basis weight product as well as ultra-high speed applications.



ProJet Cleaner:

➤ Max. 220 bar – 3,500 psi

➤ Total 5,0 ltr/min – 1.2 gpm

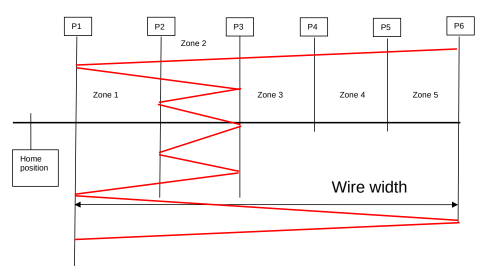
➤ Air: 0.8 m³/min – 25 cfm

Forming Fabrics & Felts

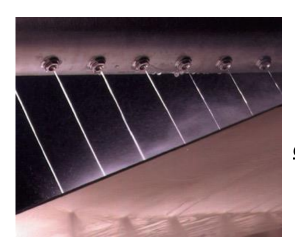


Benefits:

- Mist free
- ➤ Up to 95% reduction of water consumption
- Strip- & Zone cleaning
- > Discharge of contamination and stickies
- > Park Position outside forming wire area
- Different cleaning angles
- Automatic self cleaning station



Strip- & Zone cleaning

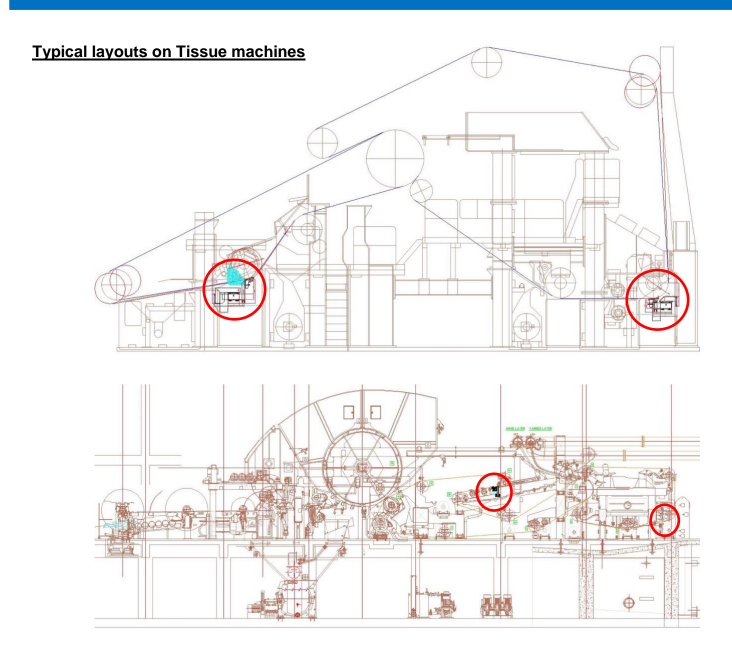


Conventional showers use extreme amounts of water

Up to 95% savings in water consumption

Contact info@pro-jet.nl for a complete ROI-calculation

Forming Fabrics & Felts



Park Position outside machine

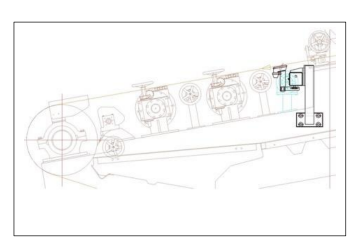


Felts



Benefits:

- Mist free
- ➤ Up to 85% reduction of water consumption
- Strip- & Zone cleaning
- > Discharge of contamination and stickies
- > Park Position outside forming felt area
- Different cleaning angles
- Automatic self cleaning station
- Maintain high dewatering ability throughout lifetime



Installation position





ProJet shower

ProJet Cleaner:

- ➤ Max. 50 bar 750 psi
- ightharpoonup Total 4,0 ltr/min 1.0 gpm
- \rightarrow Air: 0.5 m³/min 18 cfm

Up to 85% savings in water consumption

<u>Contact info@pro-jet.nl for a</u> <u>complete ROI-calculation</u>

System layout & services









Services:

- Kick-off meetings & measure up visits
- > Engineering (3D design)
- > Installation supervision
- Commissioning
- > Training on operation, safety & maintenance
- Worldwide service visits / local service
- Local warehouses for spare parts

ProJet b.v.

Industrial Zone Weerterveld 51 Meerssen, Netherlands Tel: +31 43 365 5006 info@pro-jet.nl www.pro-jet.nl