



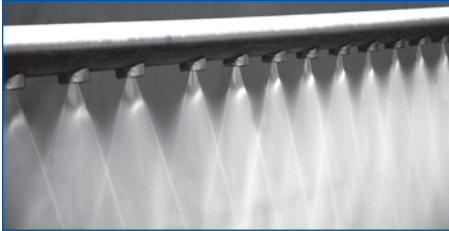
Spray headers

Custom fabricated for your application

Fabricated Headers – Our Specialty

In addition to single nozzles and accessories, Lechler can make fabricated headers in any size or shape for any application you may have in mind. With our knowledge of nozzles and applications, we can design and build a header specifically to perform the task you need for your process. Here are some examples of systems we have designed over the years:

STAMM® Headers (without a self-cleaning device)



Applications

- Cleaning
- Coating

Features

- Renowned STAMM® quality
- Self-aligning nozzles
- Easy nozzle replacement

AirMist Atomizing Headers



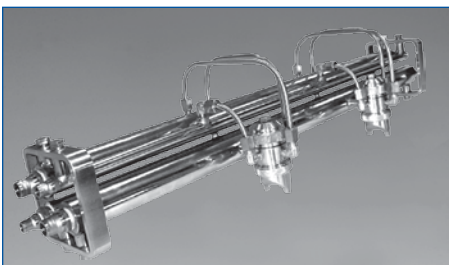
Applications

- Coating
- Lubricating
- Humidification

Features

- AirMist atomizing nozzles
- Optional pneumatic valves for operational control
- Sprays water-like fluids
- Simplifies installation

ViscoMist Atomizing Headers



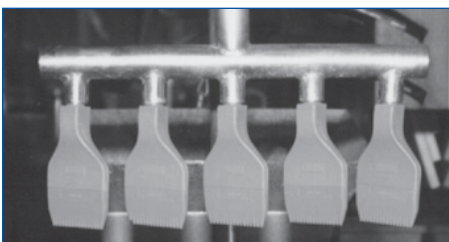
Applications

- Coating
- Lubricating

Features

- ViscoMist atomizing nozzles
- Standard pneumatic valves for operational control
- Sprays more viscous fluids (e.g. oils, syrups)
- Simplifies installation

Air Blowoff Headers



Applications

- Air blowoff
- Cooling
- Drying

Features

- WhisperBlast air nozzles
- ABS Plastic header pipe



Spray headers

Custom fabricated for your application

Flat Fan Nozzle Headers



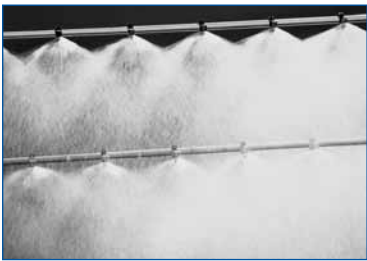
Applications

- Cleaning
- Coating
- Cooling
- Lubricating

Features

- Any style of flat fan nozzles
- Threaded tip (with base and cap)
- Split eyelet (with base and cap)

Full Cone Nozzle Headers



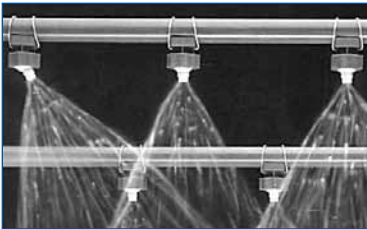
Applications

- Cleaning
- Dust suppression
- Surface spraying

Features

- Axial or tangential full cones
- Nozzles cover an area; target does not need to move through spray to get covered

Quick Disconnect Nozzle Headers



Applications

- Surface treatment
- Parts washing
- Phosphating lines

Features

- Easy Clips clamp to pipe
- Split eyelets tighten around pipe
- Twistloc nozzles apply with a hand twist

Custom Specialty Headers



Applications

- Foam control (circular header)
- Surface spraying (inverted U header)
- Poultry processing (custom-shaped header)

Features

- Custom-made for application
- Nozzles aimed only at target regardless of header shape