

Headbox Inserts

Used in
Step Diffusor Headboxes
and other designs



- **Maintaining a sharp edge around the diameter of the insert bore is critical. Due to wear, the edge can become rounded over time, reducing nozzle efficiency.**
- **Inserts need to be changed on a regular basis as worn inserts can have a negative impact on headbox stock flow.**
- **Inserts are exposed to harsh chemicals and temperature changes, which over time can result in spider cracks, flaking, or delaminating of the insert face.**



Coldwater Headbox Insert features:

- 33mm and 25mm standard designs for Step Diffusors with or without dilution control
- Inlet bore diameters available in 0.5mm increments from 8mm to 13.5mm
- Manufactured with OEM specified material, a high temperature, chemical and wear resistant polymer
- Can be custom machined to any OEM design
- Removal and installation services also available

