CERAMIC INSERT / STAINLESS STEEL HIGH PRESSURE NOZZLES
FOR ALL NEW & EXISTING HIGH PRESSURE HUMIDIFICATION & COOLING SYSTEMS

FEATURES:

Ceramic Insert Cap
- “No Plug” no stick surface

Stainless Steel Construction
- Nozzles last 5-8 years

Zero Leak 350 psi Spring
- Precision plume startups/shutoffs
- Prevents seepage at nozzle tip

Anti-Drip Body
- Prevents nozzle tip drip/seepage

Viton Seat & O-Rings
- Uniform 20% compression
- High wear resistance
- Prevents leaking

5-45 Micron Atomization
- Higher % small micron particles
- Quick evaporation

RO/DI Water Treatment
- Water Softening Not Required

Retrofit
- Fits Existing HP Systems

Ceramic nozzles last 5-8 years due to smoothly bored inner surface and all stainless steel construction. The 350 psi spring assembly ensures better wear resistance under constant high pressure with better shut off and much fewer drips – preventing over-spray or incomplete spray upon shut off.