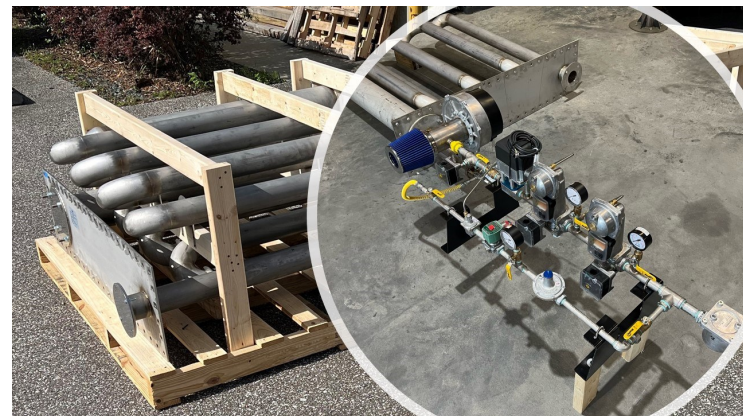
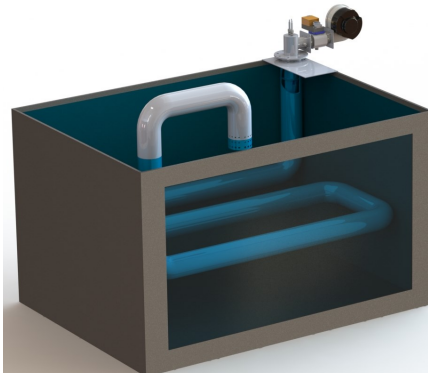
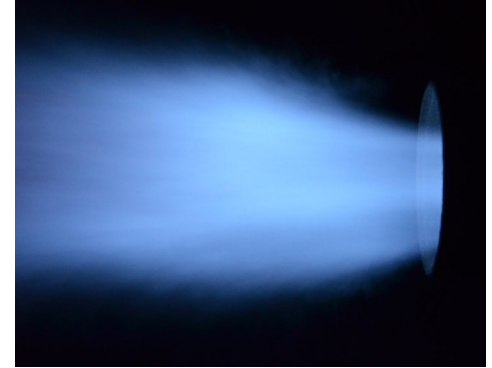


LOW NOx IMMERSION TUBE HEATING

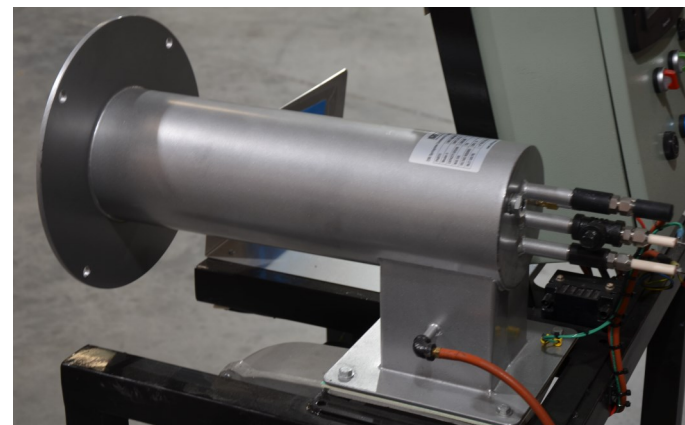


IWFC Burner Package

- Up To **99%** Efficient Immersion Tube Heating
- Forced Draft, Inducer Not Required
- State-of-the-Art Ultra-Low NOx Inward-Fired-Cone Burner
- Blue Flame Technology Utilizing MFT's Proprietary FECRAL Metal Fiber Mesh Firing Cone.
- Very Compact Flame to Accommodate Small Tube Diameters
- Less than 30 ppm NOx & Near-Zero CO Emissions
- Turndown; Std. 3:1 w/higher TD Options
- UL listed Flame Control Panels
- Precise Fuel Control Pipe Trains



Model	Tube ϕ	Capacity <4" w.c. BP
IWFC 3	4" (102mm)	220 MBH (65 KW)
IWFC 4	6" (152mm)	0.5-1.0 MMBH(150-300 KW)
IWFC 5	6" (152mm)	1.3 MMBH (380 KW)
IWFC 6	8" (203mm)	2.0-2.5 MMBH (585-730 KW)
IWFC 8	10" (254mm)	4.0 MMBH (1175 KW)
IWFC 10	12" (305mm)	6.0 MMBH (1750 KW)



Micron Fiber-Tech

230 Springview Commerce Dr. #100

Debarry, FL 32713 United States

Telephone: (386) 668- 7895

www.mft-co.com

