

Template Assisted Crystallization Systems | TAC



Control lime scale on foodservice equipment with Template-Assisted Crystallization (TAC) technology.

Lime scale is one of the most significant maintenance problems for foodservice and commercial markets. For years, water softeners have been virtually the only means for treating hard water, but another method is available—Template-Assisted Crystallization (TAC) technology. The TAC system uses unique technology to convert the minerals that cause hardness into inactive, microscopic crystals. These crystals are relatively insoluble, effectively isolated from the water chemistry and anything that the water contacts.





Cooking Equipment Maintenance

Scale-reducing technology reduces service need on equipment by decreasing lime scale



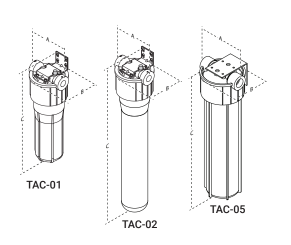
Premium Quality Beverages

Maintains good water minerals that provide benefits to customers' health while also creating high-quality drink

Template-Assisted Crystalization (TAC)



Template Assisted Crystallization Systems | TAC



Features:

- No chemicals added to ingredient water to assure no off tastes in drinks
- · No cleaning needed no water waste
- · 5 second contact time regardless of hardness level
- · Long-lasting media
- · No salt or other regenerates required
- · No control valve or electricity required

TAC

Operating Model & **Shipping** Max. Flow Rate Inlet Outlet Width Depth Height Mfg. No. Weight Weight TAC-01 10 lbs. 5 1/2" 6 1/2" 15 1/2" 8 lbs. 1 gpm 3/4" FNPT 3/4" FNPT 9700903 (3.8 lpm) (14 cm) (16.5 cm) (39.4 cm) (4.5 kg) (3.6 kg) TAC-02 5 1/2" 6 1/2" 26" 20 lbs. 12 lbs. 2 apm 3/4" FNPT 3/4" FNPT 9700906 (66 cm) (7.6 lpm) (14 cm) (16.5 cm) (9.1 kg) (5.4 kg) 22"* TAC-05 7 1/2" 20 lbs. 12 lbs. 5 apm 1" FNPT 1" FNPT (18.9 lpm) 9700905 (22.9 cm) (55.9 cm) (17.8 cm) (9.1 kg) (5.4 kg)

Dimensions are for item without shipping box. Shipping weight includes item and shipping box. * Height dimension with mounting bracket facing down

Replacement Cartridges

Name	Mfg. No.	For Use With
TAC-01 Cartridge	7000708	TAC-01
TAC-02 Cartridge	7000716	TAC-02
TAC-05 Cartridge	7000554	TAC-05

Water Chemistry Specifications		
рН	6.5 to 8.5	
Temperature	41°F to 100°F (5°C to 38°C)	
Chlorine	< 3 ppm	
Iron	0.3 mg/l	
Manganese	1.3 mg/l	
Copper	1.3 mg/l	
Oil & H2S	Remove prior to TAC	

Dimensions

Applications

FOODSERVICE AND INSTITUTIONAL

- · Coffee and Tea Brewers
- Steamers

FOODSERVICE AND INSTITUTIONAL

- · Hotels, Hospitals, Apartments, Restaurants, etc.
- RO Pretreatment
- · Humidifiers, Evaporative Cooling
- Instantaneous or Tankless Water Heaters

Note: Flow-to-drain, blow-down valve, or self-cleaning procedure recommended for any equipment using hot water that follows a TAC system.

