



TAC-05



TAC-01



TAC-02

TAC Series

VIZION provides the perfect solution for protecting equipment against lime scale buildup: VIZION ultra filtration systems coupled with TAC—Template-Assisted Crystallization.

Lime scale is one of the most significant maintenance problems for foodservice establishments and homes. Paired with a VIZION ultra filtration system, TAC systems can prevent lime scale buildup and protect your equipment.

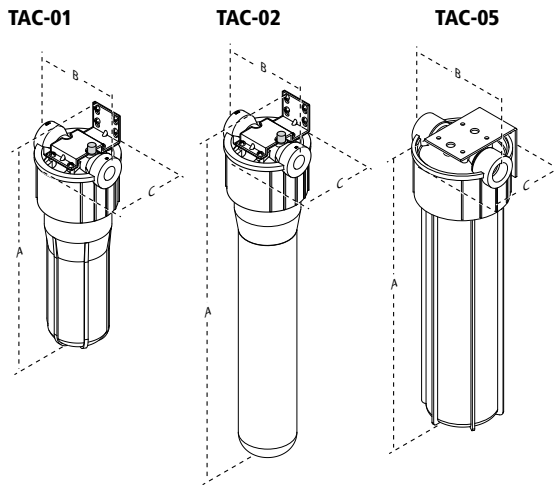
VIZION ultra filtration systems reduce almost all suspended particles as small as .015 microns, leaving virtually no sites for calcium to collect on. The TAC systems use a unique technology to convert the hard, dissolved minerals left behind into harmless, inactive microscopic crystals. These crystals are relatively insoluble, effectively isolated by the TAC system from the water chemistry and anything the water contacts.

FEATURES AND BENEFITS:

- Scale-reducing technology assures reduced service on equipment by decreasing lime scale by 96–98%.
- Maintains good water minerals that provide benefits to customers' health while also creating high-quality drinks.
- No chemicals added to ingredient water to assure no off tastes in drinks.
- No cleaning needed assures no water waste.

TAC Series

Dimensions



Model & Mfg. No.	Height (A)	Width (B)	Depth (C)	Operating Weight
TAC-01 9700903	15.5" (39 cm)	5.5" (14 cm)	6.5" (17 cm)	10 lbs. (4.5 kg)
TAC-02 9700906	26" (66 cm)	5.5" (14 cm)	6.5" (17 cm)	20 lbs. (9 kg)
TAC-05* 9700905	22" (56 cm)	7.5" (19 cm)	9" (23 cm)	20 lbs. (9 kg)

*Height dimension with mounting bracket facing down.

Capacities

Model & Mfg. No.	Maximum Flow Rate
TAC-01 9700903	1 gallon per minute (3.8 liters per minute)
TAC-02 9700906	2 gallons per minute (7.6 liters per minute)
TAC-05 9700905	5 gallons per minute (18.9 liters per minute)

Applications

Foodservice & Institutional

- Coffee and Tea Brewers
- Steamers
- Espresso Machines
- Proofing Ovens

Residential

- Laundry
- Water Heater
- Bath and Shower

General Commercial/Industrial

- Hotels, Hospitals, Apartments, Car Washes, 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.

Water Chemistry Specifications

pH	6.5 to 8.5
Max. Hardness	75 grains (1300 ppm CaCO ₃)
Temperature	41°F to 140°F (5°C to 60°C)
Chlorine	< 3 ppm
Iron	0.3 mg/l
Manganese	0.05 mg/l
Copper	1.3 mg/l
Oil & H ₂ S	Remove prior to TAC



A.J. Antunes & Co.
Headquarters/Manufacturing
180 Kehoe Boulevard
Carol Stream, Illinois 60188 USA
Phone (630) 784-1000
Toll Free (800) 253-2991
Fax: (630) 784-1650

Antunes Equipment
Manufacturing (Suzhou) Ltd.,
9 Hou Ju Road, Building #24,
S&T Park, SND
Suzhou, Jiangsu, China 215011
Phone: 86-512-6841-3637
Fax: 86-512-6841-3907

www.ajantunes.com