# A-Series thermal expansion valve



# Stable and accurate control for foodservice installations

When it comes to protecting food there's no such thing as cutting corners on quality. You need solutions you can count on, especially when it comes to the refrigeration equipment that you service, because foodservice operators depend on their refrigerators and freezers to be up and running, every hour of every day - even in the toughest foodservice environments.

We know you need to provide unsurpassed reliability that can keep food at just the right temperature, the kind of reliability that can also help lower maintenance costs. This is exactly the kind of reliability that comes with the  $Emerson^{TM}$  A-Series thermal expansion valve.

# **Features**

- Hermetic construction
- Stainless steel power element
- Fine setpoint adjustment threads
- Compact design
- Fast pull-down time
- Full range of charges
- Permanent 80 mesh inlet screens

# **Benefits**

- Eliminates leakage
- Minimizes corrosion
- Easy to calibrate superheat
- Easy installation
- Improves food safety and quality
- Valves for all applications and refrigerants
- Prevents contaminants from clogging valve





# Foodservice reliability

The A-Series thermal expansion valve brings Emerson's proven technology to foodservice installations. It's a timetested technology that brings you and your business a unique combination of reliability and performance that not only reduces spoilage, but also cuts the hassle and expense of time-consuming maintenance.

A-Series valves have been designed and built to eliminate refrigerant leakage and minimize corrosion. The A-Series thermal expansion valve provides an extra safety factor for extreme operating environments in high ambient and dirty working environments.

# Technology designed to keep your reputation intact

To keep your customers satisfied, you must deliver the best technology, the best service, and the best protection. And with Emerson Climate Technologies you can deliver every time.

Contractors around the world have turned to Emerson for the ultimate refrigeration solutions, all reinforced by unwavering customer support. And with breakthrough products like the A-Series thermal expansion valve, your customers' refrigeration systems will have a higher level of protection.

The A-Series thermal expansion valve and all the essential Emerson Climate Technologies products are conveniently available at wholesalers worldwide. For information on local refrigeration wholesalers near you, go to EmersonClimateContractor.com.

### NOMENCLATURE Example: AACEB 2 HC 30 IN 3/8 x 1/2 ODF ANG

А	А	С	E	В	2	Н	С	30 IN	3/8 x	1/2	ODF	ANG
Valve Series	Superheat Adjustment		Equalizer		Nominal	Code	Charge Code	Capillary Tube Length	Inlet Outl Conn	et	Connection Type	Configuration
		(optional)			Tons				tion Sizes			
						F=R12	C=medium	30 IN and			SAE=flare	S/T=straight-
Economy,	A=Adjustable	Reverse	E=External	Omit for	Nominal	H=R22	temp	5 FT (std)	1	0	ODF=solder	thru
Hermetic	-	Flow Bypass		no bleed	Capacity	M=R134a	CA=heat pump		1/4	3/8	Chatleff	
Design	N=Non-	Application	(Omit for	hole		N=R407C	W(MOP)=press.		3/8	1/2	(optional)	ANG=90° angle
	Adjustable		Internal)			P=R507	limiting		1/2	5/8	Aeroquip	
						R=R502	Z=low temp		5/8	7/8	(optional)	
						S=R404A	AA=wide range					
						Z=R410A						

### Standard models:

AA - Adjustable, ODF, straight-thru or angle

AN - Non-adjustable, ODF, straight-thru or angle

AFA - Adjustable, SAE connections only with elbow inlet

1/8 - 3½ ton R-404A capacity

### EmersonClimate.com

2005FC-113 R5 (6/14) Emerson is a trademark of Emerson Electric Co. ©2014 Emerson Climate Technologies, Inc. All rights reserved.