

a xylem brand

JOB: **REPRESENTATIVE:** UNIT TAG: ORDER NO. DATE: ENGINEER: SUBMITTED BY: DATE: CONTRACTOR: DATE: APPROVED BY:



Airtrol[®] Tank Fittings Air Control

TANK FITTINGS DESCRIPTION

Airtrol Tank Fittings help establish the proper initial liquid level in the compression tank when filling the hydronic system. They help maintain proper system pressurization by directing released air to the compression tank during system operation and permit cooler liquid flow to the boiler during the off cycle as system liquid cools. Airtrol Tank Fittings must be used with the appropriately sized In-Line Airtrol or Rolairtrol air separator.

CONSTRUCTION

Body: Cast Iron Tubes: Copper and Copper Plated Vent Tube Fitting: Brass Ball Check: ATFL (only), Stainless Steel

PERFORMANCE CHARACTERISTICS

Max Working Pressure -All Tank Fittings: 175 psig (1206 kPa) ATFL Drain-O-Tank Valve: 125 psig (862 kPa) Max Operating Temperature -All Fittings: 250°F (121°C)

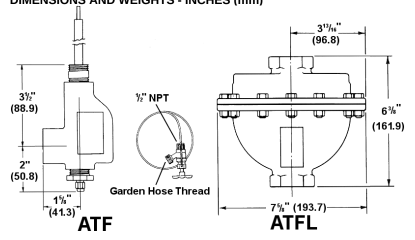
SCHEDULE		Tank Fittings		
MODEL NUMBER	PART NUMBER	COMPRESSION TANK DIAMETER-INCHES (mm)	TAGGING INFORMATION	QUANTITY
ATF-9	112008	9 (228.6)		
ATF-12	112010	12 (304.8), 13 (330.2), or 14 (355.6)		
ATF-16	112011	16 (406.4) to 18 (457.2)		
ATF-20	112026	20 (508) to 22 (558.8)		
ATF-24	112013	24 (609.6)		
ATFL	112014	100 gallons (378.5 liters) or larger		



SUBMITTAL

A-320C

Airtrol Tank Fittings DIMENSIONS AND WEIGHTS - INCHES (mm)



Tank Fittings

Tailk Thungs						
	CONNECTIONS (NPT)		APPROX. SHIP. WT. Each			
MODEL NUMBER	TANK	BOILER	LBS. (KG)			
ATF-9	1/2" M	3/4" F	2-1/4 (1.0)			
ATF-12	1/2" M	3/4" F	2-1/2 (1.1)			
ATF-16	1/2" M	3/4" F	2-3/4 (1.2)			
ATF-20	1/2" M	3/4" F	2-3/4 (1.2)			
ATF-24	1/2" M	3/4" F	2-3/4 (1.2)			
ATFL	1" F	1" F	14 (6.4)			

TYPICAL SPECIFICATION - TANK FITTINGS

Furnish and install a compression tank fitting as shown on plans. It must contain an air separating trap and liquid control baffle to assure unrestricted air flow to the tank and air-free liquid flow from the tank. It must include a manual vent for adjustment of air volume in the tank. Cast iron ______psi (______kPa) working pressure.

All units shall be Bell & Gossett Model No. _____ Airtrol Tank Fitting.

Xylem Inc. 8200 N. Austin Avenue Morton Grove, IL 60053 Phone: (847)966-3700 Fax: (847)965-8379 www.xyleminc.com/brands/bellgossett



A-320C

Bell & Gossett is a trademark of Xylem Inc. or one of its subsidiaries. 2012 Xylem Inc.