



## DATA SUBMITTAL

### Flat Wall Mounted ZFT Hydronic Expansion Tanks

Models: ZFT8R-15 to ZFT24R-60 Date: 9/25

Job Name: \_\_\_\_\_

Submitted By: \_\_\_\_\_

Date: \_\_\_\_\_

Job Location: \_\_\_\_\_

Approved By: \_\_\_\_\_

Date: \_\_\_\_\_

\_\_\_\_\_

Order No.: \_\_\_\_\_

Date: \_\_\_\_\_

Engineer: \_\_\_\_\_

Notes: \_\_\_\_\_

Contractor: \_\_\_\_\_

Sales Rep.: \_\_\_\_\_

#### **Description**

Zilmet flat hydronic expansion tanks feature a compact design and a seamless diaphragm that never stretches or creases. Each tank is leak tested and all diaphragms are designed to maximize draw-down. All tanks for use with a boiler in a non-potable, hydronic application.

These flat tanks are a perfect companion to wall hung, condensing boilers. Mounting bracket makes them easy to install and a union connection with dual check valve allows for stress free servicing of the system and tank.

#### **Construction:**

Shell: Carbon Steel

Connection: Carbon Steel

Factory Precharge: 12 PSIG

Membrane: SBR Synthetic Rubber

#### **Performance Specifications**

Maximum Design Temperature: 194°F

Maximum Design Pressure: see Table below

**Application:** The Zilmet hydronic expansion tanks are for use in a closed loop hydronic system to provide relief from expanded water

Model Number	Volume (gal)	UPC Code	Tagging Information	Quantity
ZFT8R-15	2.1	5042587		
ZFT18R-30	4.8	5042600		
ZFT24R-60	6.3	5050322		

\*R indicates rectangular design

--All flat tanks come with a welded mounting bracket and a union with a two way check valve--



## DATA SUBMITTAL

### Flat Wall Mounted ZFT Hydronic Expansion Tanks

Models: ZFT8R-15 to ZFT24R-60    Date: 9/25



ZFT8R/ZFT18R/ZFT24



ZFT-U  
Flat Tank Union

Model Number	Capacity gal	L – Length inches	W – Width inches	H – Height inches	Weight (lbs)	Max Working Pressure PSIG	Connection (NPT)	Acceptance Volume (lbs)
ZFT8R-15	2.1	17.2	9.8	3.7	10	43.5	½"	1.1
ZFT18R-30	4.8	17.5	13.8	6.2	20	51.0	½"	2.7
ZFT24R-60	6.3	17.5	13.8	7	21	51.0	½"	3.9