

A.S.M.E. Certified Air Manifolds

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LARGER CAPACITY AIR MANIFOLDS A.S.M.E CERTIFIED

These larger air receivers / air manifolds provide a dual purpose for your air handling system. First, they help to **maintain a constant stable pressure** and store a greater volume of air. They also provide a **greater range of outlet sizes** to match the required applications. Both have **two 2" ball valves** for use in high volume requirements such as sand blasting. For other requirements,

they are equipped with **four 1" ball valves and two 3/4" ball valves**. A **liquid filled pressure gauge** helps to eliminate misreading caused by pulsation of air set up in the compression process. The **drain cock** is left slightly open to drain moisture from the air receiver. A **high volume air relieving valve** (spring loaded) is set to prevent the receiver from exceeding the maximum allowable working

pressure of the air receiver by no more than 10% (a guideline of the ASME code).

These air manifolds / air receivers **meet all of the OSHA guidelines and all of the ASME code guidelines**.

Texas Pneumatic Tools, Inc. proudly presents these products to our industry.

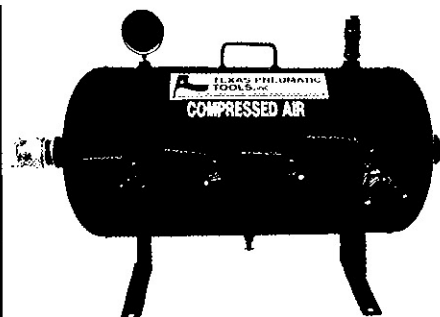
TX - 4AMF

30 Gallon

SPECIFICATIONS

MODEL #	TX-4AMF
WEIGHT	115 lbs
HEIGHT (Tank Only)	21"
HEIGHT (Highest Point)	27"
LENGTH	46"
TANK DIAMETER	16"
TANK CIRCUMFERENCE	50.5"
WIDTH W/ FITTINGS	36"
INLET SIZE	2"
*NO. OF OUTLETS	8
WORKING PRESSURE	200 p.s.i.
TEST PRESSURE	300 p.s.i.
CAPACITY	30 gal.

* 2	3/4"	2-prong crow's foot
* 4	1"	2-prong crow's foot
* 2	2"	4-prong crow's foot



TX - 5AMF

60 Gallon

SPECIFICATIONS

MODEL #	TX-5AMF
WEIGHT	193 lbs
HEIGHT (Tank Only)	26"
HEIGHT (Highest Point)	32"
LENGTH	60"
TANK DIAMETER	20"
TANK CIRCUMFERENCE	63.5"
WIDTH W/ FITTINGS	39"
INLET SIZE	2"
*NO. OF OUTLETS	8
WORKING PRESSURE	200 p.s.i.
TEST PRESSURE	300 p.s.i.
CAPACITY	60 gal.

* 2	3/4"	2-prong crow's foot
* 4	1"	2-prong crow's foot
* 2	2"	4-prong crow's foot

- Large capacity for reserve air requirements
- User ready on delivery
- Easily bolts to skids or other surfaces
- Multiple manifolds can be used in tandem
- Helps maintain a cleaner/safer worksite