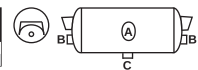
## **AIR TANKS** - New Product Additions

- A unique, automated painting process applies a corrosion-resistant paint to both the inside and outside surfaces, providing long-lasting rust protection
- Continuous weld seams ensure a sound and secure tank body
- Ports are resistance-welded for strength and leak protection
- Thread gauge L1
- Every tank is pressure tested for leak resistance, structural integrity and safety
- Each tank is date-coded for traceability
- Air tanks meet SAE J10 and FMVSS DOT 121 for use in Heavy Duty Air Brake systems
- Maximum working pressure: 150 psi

Contact customer service for custom tank configurations, minimum order quantities may apply

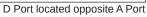
Type 1

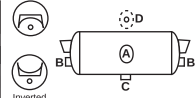
Part No.	Stk Code	Port A	Port B (2)	Port C	Port D	Port E (2)	Volume Cu. In.	Length	O.D.
2001V	11302	3/4"	1/2"	1/4"	-	-	1488	27 1/2"	9 1/2"
2000Q*	11307	3/4"	1/2"	1/4"	-	-	1425	29 1/4"	8"
* No Bracket									



Type 2

Part No.	Stk Code	Port A	Port B (2)	Port C	Port D	Port E (2)	Volume Cu. In.	Length	O.D.
2001Q	11298	1/2"	3/8"	1/4"	1/2"	-	1488	27 1/2"	9 1/2"
			In	verted	Bracket				
2001QH	11297	1/2"	3/8"	1/4"	1/2"	-	1488	27 1/2"	9 1/2"
2002FH	11294	3/4"	3/8"	1/4"	1/2"	-	2850	29 1/2"	12"
2000TH	11296	3/4"	3/8"	1/4"	3/4"	-	1425	32"	8"

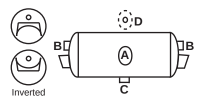




Type 3

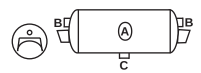
Part No.	Stk Code	Port A	Port B (2)	Port C	Port D	Port E (2)	Volume Cu. In.	Length	O.D.
2001L	11303	1/2"	1/2"	1/4"	1/2"	-	1488	27 1/2"	9 1/2"
			In	verted	Bracket				
2001LH-01	11293	1/2"	1/2"	1/4"	1/2"	-	1488	27 1/2"	9 1/2"
2002BH	11300	1/2"	3/8"	1/4"	1/2"	-	2850	29 1/2"	12"
							D D		

D Port located opposite A Port



### Type 4

	Stk Code								
2001M	11299	1/2"	1/2"	1/4"	-	-	1488	27 1/2"	9 1/2"

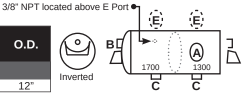




# 13.5 FT AIR & ELECTRICAL CONNECTION LINES & ACCESSORIES

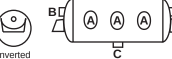
## Type 5 - Dual Compartment Tank

Part No.	Stk Code	Port A	Port B (2)	Port C (2)	Port D	Port E (2)	Volume Cu. In.	Length	O.D.
Inverted Bracket									
2004A	11306	1/2"	1/2"	1/4"	-	1/2"	1700/1300	31 1/2"	12"
							F Port loc	ated on ha	ck of tank



### Type 6

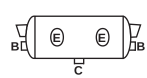
Part No.	Stk Code	Port A (3)	Port B (2)	Port C	Port D	Port E (2)	Volume Cu. In.	Length	O.D.	0
			In	verted l	Bracket					
2001U	11301	3/4"	3/8"	1/4"	-	-	1488	27 1/2"	9 1/2"	Inverted



Type 7

Part No.	Stk Code	Port A	Port B (2)	Port C	Port D	Port E (2)	Volume Cu. In.	Length	O.D.	(F.
20011	11291	-	3/8"	1/4"	-	1/2"	1488	27 1/2"	9 1/2"	
			In	verted	Bracket					_
2001JH	11292	-	1/2"	1/4"	-	3/4"	1488	27 1/2"	9 1/2"	Ĭ ( <b>Ľ</b>
2002DH	11040	-	3/8"	1/4"	-	3/4"	2850	29 1/2"	12"	(0
2002V	11305	-	3/8"	1/4"	-	3/4"	4400	43 3/8"	12"	Inver

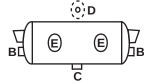




Type 8

Part No.	Stk Code	Port A	Port B (2)	Port C	Port D	Port E (2)	Volume Cu. In.	Length	O.D.
2000D	11295	-	3/8"	1/4"	3/4"	3/4"	1425	32"	8"
						Port loc	ated on ba	ck of tank a	at mid-line





Type 10

Part No.	Stk Code	Port A	Port B (4)	Port C	Port D	Port E (2)	Volume Cu. In.	Length	O.D.
1998	11304	-	1/2"	-	-	-	800	22"	7"





### Air Tank Mount Kits

Part No.	Stk Code	Description
1999BRK	11270	7" Tank Strap Mount Kit
2000BRK	11271	8" Tank Strap Mount Kit
2001BRK	11272	9 1/2" Tank Mount Kit
2002BRK	11273	12" Tank Mount Kit



# **REVERSIBLE MULTI-PORT AIR TANKS**

**TECTRAN®** tanks are a solution when customers are looking for extra ports. Use the ports needed and plug off the rest.

### **Specifications**

Main Ports total of 4: Front side 3 NPT 3/4" ports

Back side 1 NPT 3/4" port

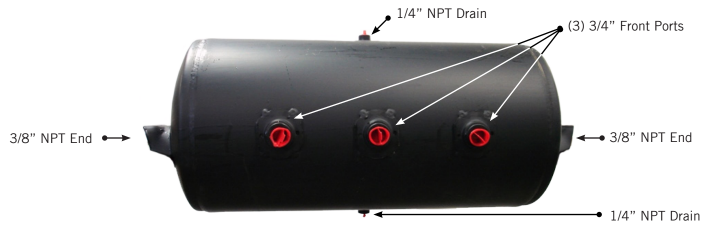
Head Ports total of 2 : One each end NPT 3/8"

Drain Ports total of 2: Top 1 NPT 1/4", Bottom 1 NPT 1/4"

With drain 1/4" drain ports top & bottom the tank can be installed with Handles up or down.

The tank is **REVERSIBLE** simply plug the drain port that is not needed.





Three NPT 34" ports on front side, with 14" drain ports top and bottom

Part No.	Diameter	Length	Volume Cu. In.	Mount
2000R	8"	32"	1425 in <sup>3</sup>	Dual
2001R	9.5"	27.5"	1488 in <sup>3</sup>	Dual
2002R	12"	29.5"	2850 in <sup>3</sup>	Dual





Bottom view note three 34" ports front & one 34" port back side

Air tanks meet SAE J10 and FMVSS DOT 121 for use in heavy duty air brake systems.

