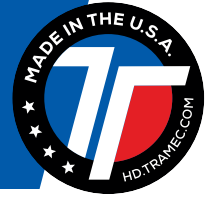


AIR TANKS

DESIGNED AND BUILT BY THE AIR RESERVOIR SPECIALISTS



A TRAMEC COMPANY



Also Available In Aluminum

High-Quality Steel Tanks are
Coated Inside and Out!

AIR TANK RESERVOIRS play a crucial role in storing air and maintaining pressure within pneumatic systems. With a large storage capacity, our tanks provide a consistent and reliable air supply for brakes, suspension, and auxiliary systems. Our air tanks are designed to meet and exceed SAE J10 and FMVSS121 requirements, and exceed the rigorous coating requirements set by leading truck OEMs.

- Proudly **MADE IN THE USA** at our facility in Ohio!
- Available in high-quality steel and aluminum
- Passes ASTM B117 Corrosion Test Protocol
- Over 140 Air Tank variations
- Pair with a Tramec Sloan drain valve for years of smooth, trouble-free operation, minimizing downtime and maintenance costs

ABOUT JOHNSON WELDED PRODUCTS

With over 50 years of experience, Johnson Welded Products (JWP) has earned its reputation as the air reservoir specialist. Our air tanks are built to perform, backed by decades of expertise, top-grade materials, advanced manufacturing technologies, and a team of highly skilled professionals. When you choose JWP, you choose proven reliability.

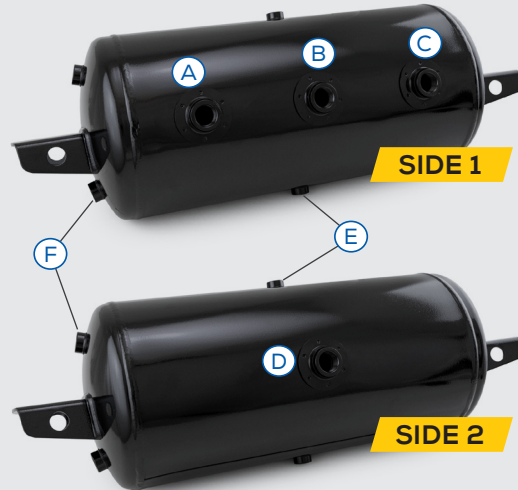


REVERSIBLE AIR TANKS

REVERSIBLE AIR TANKS HAVE A UNIVERSAL DESIGN THAT SUPPORTS BOTH STANDARD AND INVERTED MOUNTING IN VARIOUS CONFIGURATIONS

Multiple side ports, allowing them to fit seamlessly into various system configurations when paired with a Plug & Bushing kit.

- 3/4" Side Ports (A-D) for various configurations
- 1/4" Drain Ports (E) at the top & bottom
- 3/8" End Ports (F) above & below brackets



P/N	DIA.	CAPACITY	LENGTH	MAIN PORT A	MAIN PORT B	MAIN PORT C	MAIN PORT D	DRAIN PORTS E	END PORTS F	MATERIAL
TSJ80U*	8"	1410 in ³	32"	3/4"	3/4"	3/4"	3/4"	1/4" (2)	3/8" (4)	Coated Steel
TSJ95U*	9.5"	1490 in ³	27.5"	3/4"	3/4"	3/4"	3/4"	1/4" (2)	3/8" (4)	Coated Steel
TSJ12U*	12"	2820 in ³	29.5"	3/4"	3/4"	3/4"	3/4"	1/4" (2)	3/8" (4)	Coated Steel

* Aluminum tanks available with adding "A" to the end of the part number. Capacity may vary slightly.

PLUG & BUSHING KIT

This accessory kit includes commonly used plugs, bushings, and a drain valve, making it simple to configure Tramec Sloan's reversible air tanks for a variety of trailer applications.

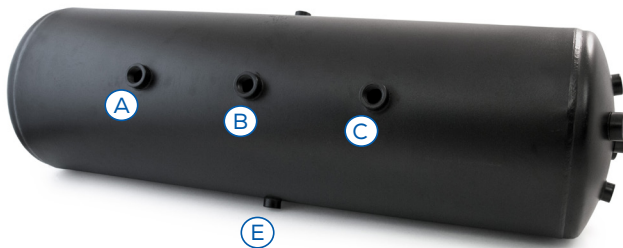
Kit includes:

- Hex Plug 1/4" (1)
- Hex Plug 3/8" (4)
- Hex Plug 3/4" (3)
- Bushing 3/8" Male x 1/4" Female (1)
- Bushing 3/4" Male x 1/2" Female (2)
- Manual Drain Valve 1/4" with 60" Cable (1)



TSJKITF1

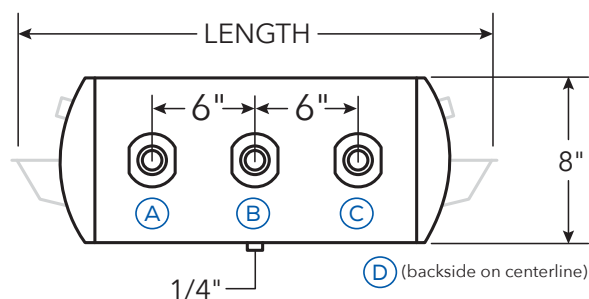
MULTIPLE **END PORTS** FOR A UNIVERSAL FIT



Plug unused ports with Hex Plugs, see page 7

P/N	REF P/N	DIA.	CAPACITY	LENGTH	MAIN PORT A	MAIN PORT B	MAIN PORT C	DRAIN PORTS E	END PORTS F	END PORTS G	MATERIAL
TSJ95335	461045	9.5"	2170 in ³	32"	1/2"	1/2"	1/2"	1/4" (2)	1/2" (3) 3/8" (1)	1/2" (3) 3/8" (1) 1/4" (1)	Coated Steel

AIR TANKS – 8" DIAMETER

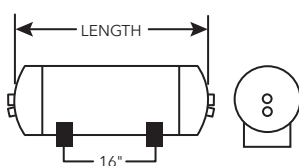


Most tanks come with one of four bracket and end port configurations, as seen here:

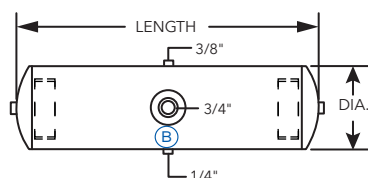


P/N	REF P/N	DIA.	CAPACITY	LENGTH	END PORTS	END STYLE	MAIN PORT A	MAIN PORT B	MAIN PORT C	MAIN PORT D	MATERIAL
TSJ8000	461007	8"	1410 in ³	32"	3/8"	1	–	3/4"	–	–	Coated Steel
TSJ8001	–	8"	1410 in ³	32"	3/8"	4	–	3/4"	–	–	Coated Steel
TSJ8002	461027	8"	1460 in ³	33"	3/8"	2	–	3/4"	–	3/4"	Coated Steel
TSJ8007	–	8"	1410 in ³	32"	3/8"	4	–	3/4"	–	3/4"	Coated Steel
TSJ8014	–	8"	1410 in ³	32"	3/8"	2	–	3/4"	–	3/4"	Coated Steel
TSJ8016	461026	8"	1410 in ³	32"	3/8"	4	–	1/2"	–	1/2"	Coated Steel
TSJ8022*	–	8"	1410 in ³	32"	3/8"	4	3/4"	–	3/4"	–	Coated Steel
TSJ8036	–	8"	1410 in ³	32"	3/8"	4	1/2"	1/2"	1/2"	1/2"	Coated Steel
TSJ8037	–	8"	1410 in ³	32"	3/8"	4	3/4"	–	3/4"	3/4"	Coated Steel
TSJ8047	461023	8"	1410 in ³	32"	3/8"	1	3/4"	–	3/4"	3/4"	Coated Steel
TSJ8052	–	8"	1410 in ³	32"	3/8"	1	–	3/4"	–	3/4"	Coated Steel
TSJ8068	–	8"	1410 in ³	32"	3/8"	2	3/4"	–	3/4"	–	Coated Steel

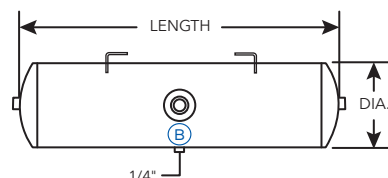
* Aluminum tanks available with adding "A" to the end of the part number. Capacity may vary slightly.



TSJ7065



TSJ8009



TSJ80194

TSJ8035 (no top brackets)

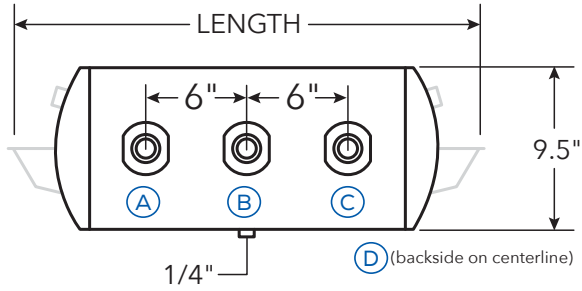
TSJ7041 (no top brackets & main ports)

7" & 8" SPECIALTY AIR TANKS

P/N	REF P/N	DIA.	CAPACITY	LENGTH	END PORTS	END STYLE	MAIN PORT B	MATERIAL
TSJ7041	–	7"	820 in ³	23.375"	1/4"	•	–	Coated Steel
TSJ7065	461020	7"	770 in ³	22"	1/2"	•	–	Coated Steel
TSJ8009	–	8"	1225 in ³	26"	3/8"	•	3/4"	Coated Steel
TSJ80194	–	8"	1490 in ³	29.5"	3/8"	•	3/4"	Coated Steel
TSJ8035	461006	8"	1410 in ³	29.5"	1/2"	•	3/4"	Coated Steel

• Does not feature a standard end configuration

AIR TANKS – 9.5" DIAMETER



Most tanks come with one of four bracket and end port configurations, as seen here:



9.5" DIAMETER - 1/2" End Ports

P/N	REF P/N	DIA.	CAPACITY	LENGTH	END PORTS	END STYLE	MAIN PORT A	MAIN PORT B	MAIN PORT C	MAIN PORT D	MATERIAL
TSJ9506	461040	9.5"	1490 in ³	27.5"	1/2"	3	–	1/2"	–	1/2"	Coated Steel
TSJ9507	–	9.5"	1490 in ³	27.5"	1/2"	2	3/4"	–	3/4"	–	Coated Steel
TSJ95116	–	9.5"	1490 in ³	27.5"	1/2"	4	3/4"	–	3/4"	–	Coated Steel
TSJ9514	–	9.5"	1490 in ³	27.5"	1/2"	4	–	1/2"	–	–	Coated Steel
TSJ9518	461018	9.5"	1490 in ³	27.5"	1/2"	1	–	3/4"	–	–	Coated Steel
TSJ9522	–	9.5"	1490 in ³	27.5"	1/2"	1	–	1/2"	–	1/2"	Coated Steel
TSJ9531	461025	9.5"	1490 in ³	27.5"	1/2"	4	–	1/2"	–	1/2"	Coated Steel
TSJ9537	–	9.5"	1490 in ³	27.5"	1/2"	2	–	3/4"	–	3/4"	Coated Steel
TSJ9547	–	9.5"	1490 in ³	27.5"	1/2"	4	–	3/4"	–	3/4"	Coated Steel
TSJ9590	–	9.5"	1490 in ³	27.5"	1/2"	4	3/4"	–	3/4"	3/4"	Coated Steel
TSJ0485	–	9.5"	1975 in ³	32"	1/2"	4	–	3/4"	–	–	Coated Steel

9.5" DIAMETER - 3/8" End Ports

P/N	REF P/N	DIA.	CAPACITY	LENGTH	END PORTS	END STYLE	MAIN PORT A	MAIN PORT B	MAIN PORT C	MAIN PORT D	MATERIAL
TSJ9500*	461005	9.5"	1490 in ³	27.5"	3/8"	1	–	3/4"	–	–	Coated Steel
TSJ9501	461004	9.5"	1490 in ³	27.5"	3/8"	2	–	3/4"	–	–	Coated Steel
TSJ9505*	–	9.5"	1490 in ³	27.5"	3/8"	4	–	3/4"	–	1/2"	Coated Steel
TSJ9508*	461003	9.5"	1490 in ³	27.5"	3/8"	1	–	3/4"	–	3/4"	Coated Steel
TSJ9510	–	9.5"	1490 in ³	27.5"	3/8"	4	–	3/4"	–	–	Coated Steel
TSJ95118	461000	9.5"	1490 in ³	27.5"	3/8"	1	–	3/4"	–	1/2"	Coated Steel
TSJ95119	–	9.5"	1490 in ³	27.5"	3/8"	2	3/4"	–	3/4"	–	Coated Steel
TSJ95149	–	9.5"	1490 in ³	27.5"	3/8"	4	3/4"	–	3/4"	–	Coated Steel
TSJ9515*	461029	9.5"	1490 in ³	27.5"	3/8"	1	–	1/2"	–	1/2"	Coated Steel
TSJ95156	461002	9.5"	1490 in ³	27.5"	3/8"	1	3/4"	–	3/4"	–	Coated Steel
TSJ95161	–	9.5"	1490 in ³	27.5"	3/8"	1	3/4"	–	3/4"	3/4"	Coated Steel
TSJ95162	–	9.5"	1490 in ³	27.5"	3/8"	4	3/4"	–	3/4"	3/4"	Coated Steel
TSJ95171	–	9.5"	1490 in ³	27.5"	3/8"	1	3/4"	–	3/4"	–	Coated Steel
TSJ9523	461001	9.5"	1490 in ³	27.5"	3/8"	1	–	1/2"	–	–	Coated Steel
TSJ95256	–	9.5"	1490 in ³	27.5"	3/8"	1	1/2"	1/2"	1/2"	1/2"	Coated Steel
TSJ9526	–	9.5"	1490 in ³	27.5"	3/8"	3	–	3/4"	–	3/4"	Coated Steel
TSJ95272	–	9.5"	1490 in ³	27.5"	3/8"	1	3/4"	3/4"	3/4"	3/4"	Coated Steel
TSJ9528	–	9.5"	1490 in ³	27.5"	3/8"	4	–	3/4"	–	3/4"	Coated Steel

* Aluminum tanks available with adding "A" to the end of the part number. Capacity may vary slightly.

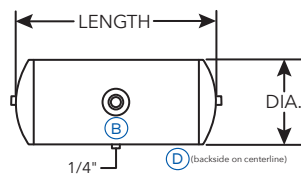
AIR TANKS – 9.5" DIAMETER



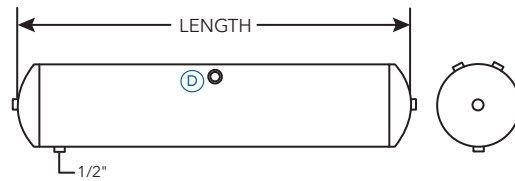
A TRAMEC COMPANY

P/N	REF P/N	DIA.	CAPACITY	LENGTH	END PORTS	END STYLE	MAIN PORT A	MAIN PORT B	MAIN PORT C	MAIN PORT D	MATERIAL
TSJ9534*	–	9.5"	1490 in ³	27.5"	3/8"	2	–	3/4"	–	3/4"	Coated Steel
TSJ95356	–	9.5"	1490 in ³	27.5"	3/8"	2	3/4"	–	3/4"	3/4"	Coated Steel
TSJ9542	461033	9.5"	1490 in ³	27.5"	3/8"	1	1/2"	–	1/2"	–	Coated Steel
TSJ9553	461050	9.5"	1490 in ³	27.5"	3/8"	2	3/4"	–	3/4"	3/4"	Coated Steel
TSJ9561	–	9.5"	1490 in ³	27.5"	3/8"	3	–	3/4"	–	–	Coated Steel
TSJ9575	–	9.5"	1490 in ³	27.5"	3/8"	3	–	1/2"	–	1/2"	Coated Steel
TSJ9577	461019	9.5"	1490 in ³	27.5"	3/8"	2	–	1/2"	–	1/2"	Coated Steel
TSJ9579	461034	9.5"	1490 in ³	27.5"	3/8"	3	–	3/4"	–	1/2"	Coated Steel
TSJ9581	461037	9.5"	1490 in ³	27.5"	3/8"	4	3/4"	3/4"	3/4"	3/4"	Coated Steel
TSJ9585*	–	9.5"	1490 in ³	27.5"	3/8"	3	3/4"	–	3/4"	3/4"	Coated Steel
TSJ9587	–	9.5"	1490 in ³	27.5"	3/8"	2	1/2"	–	1/2"	–	Coated Steel
TSJ95165	–	9.5"	1635 in ³	29.5"	3/8"	2	3/4"	–	3/4"	1/2"	Coated Steel
TSJ9598*	–	9.5"	1810 in ³	32"	3/8"	4	–	3/4"	–	–	Coated Steel
TSJ95354	–	9.5"	2525 in ³	42"	3/8"	2	3/4"	–	3/4"	3/4"	Coated Steel

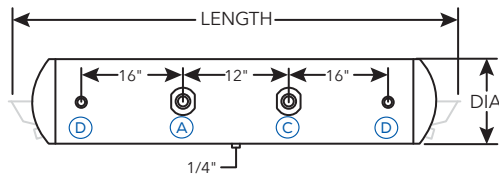
* Aluminum tanks available with adding "A" to the end of the part number. Capacity may vary slightly.



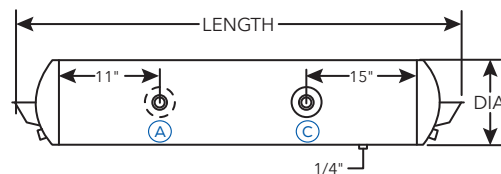
TSJ9554



TSJ95127



TSJ95155 | TSJ95250 | TSJ9597



TSJ95239

9.5" SPECIALTY AIR TANKS

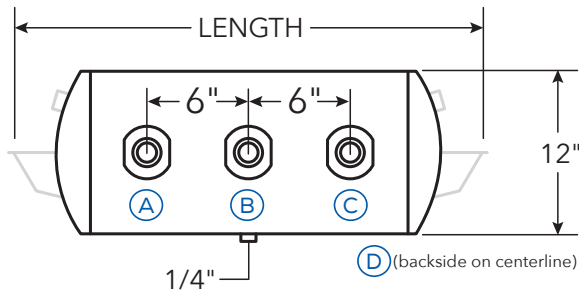
P/N	REF P/N	DIA.	CAPACITY	LENGTH	END PORTS	END STYLE	MAIN PORT A	MAIN PORT B	MAIN PORT C	SPECIALTY PORT(S) D	MATERIAL
TSJ95155	–	9.5"	2960 in ³	45.63"	3/8"	2	3/4"	–	3/4"	3/8"	Coated Steel
TSJ95250	–	9.5"	3005 in ³	46.25"	3/8"	2	3/4"	–	3/4"	3/8"	Coated Steel
TSJ9597	–	9.5"	3005 in ³	46.25"	3/8"	1	3/4"	–	3/4"	3/8"	Coated Steel
TSJ95239*	–	9.5"	3025 in ³	49"	3/8"	1	3/4"	–	3/4"	–	Coated Steel
TSJ9554	–	9.5"	1230 in ³	19"	3/8"	•	–	3/4"	–	3/4"	Coated Steel
TSJ95127	–	9.5"	3300 in ³	48"	3/8"	•	–	–	–	3/8"	Coated Steel

• Does not feature a standard end configuration

* Port C is located on both sides of the air tank

* Aluminum tanks available with adding "A" to the end of the part number. Capacity may vary slightly.

AIR TANKS – 12" DIAMETER



Most tanks come with one of four bracket and end port configurations, as seen here:



12" DIAMETER - 1/2" End Ports

P/N	REF P/N	DIA.	CAPACITY	LENGTH	END PORTS	END STYLE	MAIN PORT A	MAIN PORT B	MAIN PORT C	MAIN PORT D	MATERIAL
TSJ1204	–	12"	2820 in ³	29.5"	1/2"	1	–	3/4"	–	3/4"	Coated Steel
TSJ1207	–	12"	2820 in ³	29.5"	1/2"	4	3/4"	–	3/4"	–	Coated Steel
TSJ1230	–	12"	2820 in ³	29.5"	1/2"	2	3/4"	–	3/4"	3/4"	Coated Steel
TSJ1235	–	12"	2820 in ³	29.5"	1/2"	2	–	3/4"	–	3/4"	Coated Steel
TSJ1239	–	12"	2820 in ³	29.5"	1/2"	1	3/4"	–	3/4"	3/4"	Coated Steel
TSJ1292	–	12"	2820 in ³	29.5"	1/2"	2	3/4"	–	3/4"	–	Coated Steel
TSJ1297*	–	12"	2820 in ³	29.5"	1/2"	3	–	3/4"	–	3/4"	Coated Steel
TSJ12130	–	12"	2820 in ³	29.5"	1/2"	1	3/4"	–	3/4"	–	Coated Steel

* Aluminum tanks available with adding "A" to the end of the part number. Capacity may vary slightly.

12" DIAMETER - 3/8" End Ports

P/N	REF P/N	DIA.	CAPACITY	LENGTH	END PORTS	END STYLE	MAIN PORT A	MAIN PORT B	MAIN PORT C	MAIN PORT D	MATERIAL
TSJ12107	–	12"	2596 in ³	27.5"	3/8"	1	3/4"	–	3/4"	3/4"	Coated Steel
TSJ1200	461010	12"	2820 in ³	29.5"	3/8"	1	–	3/4"	–	–	Coated Steel
TSJ1203A	–	12"	2790 in ³	29.5"	3/8"	4	3/4" †	–	3/4" †	–	Aluminum
TSJ1205*	461009	12"	2820 in ³	29.5"	3/8"	1	–	3/4"	–	3/4"	Coated Steel
TSJ1209*	–	12"	2820 in ³	29.5"	3/8"	1	3/4"	3/4"	3/4"	3/4"	Coated Steel
TSJ12100*	461017	12"	2820 in ³	29.5"	3/8"	2	–	3/4"	–	1/2"	Coated Steel
TSJ12102	–	12"	2820 in ³	29.5"	3/8"	1	–	3/4"	–	1/2"	Coated Steel
TSJ12105	–	12"	2820 in ³	29.5"	3/8"	4	1/2"	–	3/4"	3/4"	Coated Steel
TSJ1211	461016	12"	2820 in ³	29.5"	3/8"	2	–	3/4"	–	–	Coated Steel
TSJ1214*	–	12"	2820 in ³	29.5"	3/8"	4	–	3/4"	–	–	Coated Steel
TSJ12146	–	12"	2820 in ³	29.5"	3/8"	3	3/4"	3/4"	3/4"	–	Coated Steel
TSJ12149**	–	12"	2820 in ³	29.5"	3/8"	1	3/4"	3/4"	3/4"	3/4"	Coated Steel
TSJ1216	461024	12"	2820 in ³	29.5"	3/8"	4	–	1/2"	–	1/2"	Coated Steel
TSJ1217*	–	12"	2820 in ³	29.5"	3/8"	4	3/4"	–	3/4"	–	Coated Steel
TSJ1219*	461046	12"	2820 in ³	29.5"	3/8"	1	3/4"	–	3/4"	3/4"	Coated Steel
TSJ12196*	–	12"	2820 in ³	29.5"	3/8"	2	3/4"	–	3/4"	–	Coated Steel
TSJ12208	–	12"	2820 in ³	29.5"	3/8"	3	3/4"	3/4"	3/4"	3/4"	Coated Steel
TSJ12210A	–	12"	2790 in ³	29.5"	3/8"	2	–	3/4"	–	3/4"	Aluminum
TSJ12211	–	12"	2820 in ³	29.5"	3/8"	2	3/4"	–	3/4"	3/4"	Coated Steel
TSJ1223	–	12"	2820 in ³	29.5"	3/8"	2	–	1/2"	–	–	Coated Steel
TSJ1229	461008	12"	2820 in ³	29.5"	3/8"	1	3/4"	–	3/4"	–	Coated Steel

† Ports A and C are located on both sides of the air tank

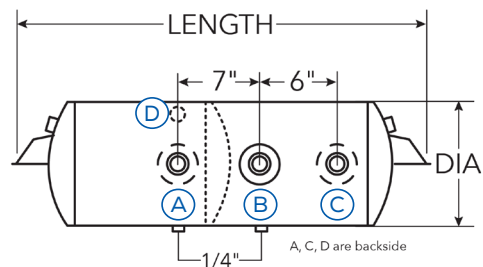
* Aluminum tanks available with adding "A" to the end of the part number. Capacity may vary slightly.

** Drain port located on the top and bottom

AIR TANKS – 12" DIAMETER

P/N	REF P/N	DIA.	CAPACITY	LENGTH	END PORTS	END STYLE	MAIN PORT A	MAIN PORT B	MAIN PORT C	MAIN PORT D	MATERIAL
TSJ1231*	461022	12"	2820 in ³	29.5"	3/8"	2	3/4"	–	3/4"	3/4"	Coated Steel
TSJ1242*	461035	12"	2820 in ³	29.5"	3/8"	2	–	3/4"	–	3/4"	Coated Steel
TSJ1243	–	12"	2820 in ³	29.5"	3/8"	4	–	1/2"	–	3/4"	Coated Steel
TSJ1247	–	12"	2820 in ³	29.5"	3/8"	4	1/2"	–	1/2"	1/2"	Coated Steel
TSJ1248	–	12"	2820 in ³	29.5"	3/8"	4	3/4"	3/4"	3/4"	3/4"	Coated Steel
TSJ1249	–	12"	2820 in ³	29.5"	3/8"	2	3/4"	–	3/4"	–	Coated Steel
TSJ1253	–	12"	2820 in ³	29.5"	3/8"	3	3/4"	–	3/4"	3/4"	Coated Steel
TSJ1254*	–	12"	2820 in ³	29.5"	3/8"	4	3/4"	–	3/4"	3/4"	Coated Steel
TSJ1255	–	12"	2820 in ³	29.5"	3/8"	4	1/2"	1/2"	1/2"	1/2"	Coated Steel
TSJ1270*	–	12"	2820 in ³	29.5"	3/8"	4	–	3/4"	–	3/4"	Coated Steel
TSJ1273*	–	12"	2820 in ³	29.5"	3/8"	1	–	1/2"	–	1/2"	Coated Steel
TSJ1274	–	12"	2820 in ³	29.5"	3/8"	3	3/4"	–	3/4"	1/2"	Coated Steel
TSJ1276	–	12"	2820 in ³	29.5"	3/8"	4	3/4"	–	3/4"	3/4"	Coated Steel
TSJ1277	–	12"	2820 in ³	29.5"	3/8"	2	3/4"	–	3/4"	1/2"	Coated Steel
TSJ1279	–	12"	2820 in ³	29.5"	3/8"	3	–	3/4"	–	3/4"	Coated Steel
TSJ1280	–	12"	2820 in ³	29.5"	3/8"	2	1/2"	–	1/2"	1/2"	Coated Steel
TSJ1294	–	12"	2820 in ³	29.5"	3/8"	2	3/4"	3/4"	3/4"	3/4"	Coated Steel
TSJ12106	–	12"	2932 in ³	30.5"	3/8"	1	3/4"	–	3/4"	3/4"	Coated Steel
TSJ1269	–	12"	2820 in ³	32"	3/8"	1	–	1/2"	–	1/2"	Coated Steel
TSJ1284	–	12"	3100 in ³	32"	3/8"	2	3/4"	–	3/4"	3/4"	Coated Steel
TSJ12111	–	12"	4370 in ³	43.37"	3/8"	2	3/4"	–	3/4"	–	Coated Steel

* Aluminum tanks available with adding "A" to the end of the part number. Capacity may vary slightly.



12" SPECIALTY AIR TANK

P/N	REF P/N	DIA.	CAPACITY	LENGTH	END PORTS	END STYLE	MAIN PORT A	MAIN PORT B	MAIN PORT C	SPECIALTY PORT(S) D	MATERIAL
TSJ1221	461036	12"	2820 in ³	31.5"	1/2"	4	1/2"	1/2"	1/2"	3/8"	Coated Steel

HEX-HEAD PIPE PLUG

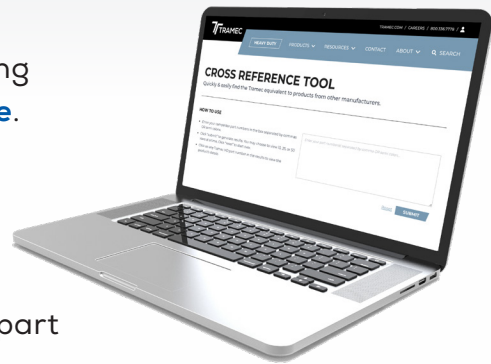
- Ensuring a leak-proof and secure closure for the tank opening
- Brass resists corrosion and withstands pressure from the air tank system
- Made in the USA!

P/N	PIPE
SPPH-4	1/4"
SPPH-6	3/8"
SPPH-8	1/2"
SPPH-12	3/4"



CROSS-REFERENCE RESOURCES

Explore thousands of part number cross-references using our online lookup tool at hd.tramec.com/cross-reference. Just enter your existing tank part number to find the Tramec Sloan Air Tank that fits your needs.



Below are cross-references for our Reversible Air Tanks. Check online for more, we are always adding the latest part number information.

TSJ80U REPLACES THE FOLLOWING AIR TANKS

035102	172.2000DH	HT-8007	HT-8047	ST8014	ST8052
11013	172.2000R	HT-8014	HT-8052	ST8016	ST8068
12-142501	172.2000T	HT-8016	HT-8068	ST8022	TQ11295
172.200	172.2000TH	HT-8022	ST8000	ST8036	
172.2000002	HT-8000	HT-8036	ST8001	ST8037	
172.2000D	HT-8001	HT-8037	ST8007	ST8047	

TSJ95U REPLACES THE FOLLOWING AIR TANKS

11016	172.2005	HT-9505	HT-95272	ST9500	ST9526
11298	172.2012	HT-9508	HT-9528	ST9501	ST95272
11301	172.2013	HT-9510	HT-9534	ST9505	ST9528
12-148834	172.2017	HT-95118	HT-95356	ST9508	ST9534
172.2001	172.2018	HT-95119	HT-9542	ST9510	ST9542
172.2001A	172.2018	HT-95149	HT-9553	ST95118	ST9553
172.2001D	172.2029	HT-9515	HT-9561	ST95119	ST9561
172.2001H	172.2040	HT-95156	HT-9575	ST95149	ST9575
172.2001Q	19840	HT-95161	HT-9577	ST9515	ST9577
172.2001QH	19840	HT-95162	HT-9579	ST95156	ST9579
172.2001R	460169	HT-95171	HT-9581	ST95161	ST9581
172.2001U	E10736	HT-9523	HT-9585	ST95162	ST9585
172.2003	HT-9500	HT-95256	HT-9587	ST95171	ST9587
172.2004	HT-9501	HT-9526	S270	ST9523	

TSJ12U REPLACES THE FOLLOWING AIR TANKS

035108	172.2007	2002E	HT-1217	HT-1255	ST1214	ST1249
11040	172.2007A	2002H	HT-1219	HT-1270	ST12149	ST1253
11245	172.2008B	461008	HT-12208	HT-1273	ST1216	ST1254
11261	172.2009	461009	HT-12211	HT-1274	ST1217	ST1255
172.2002	172.2020	HT-1200	HT-1223	HT-1276	ST1219	ST1270
172.2002A	172.2023	HT-1205	HT-1229	HT-1277	ST12208	ST1273
172.2002AR	172.2024	HT-1209	HT-1231	HT-1279	ST12211	ST1274
172.2002BH	172.2025	HT-12100	HT-1242	HT-1280	ST1223	ST1276
172.2002C121	172.2033	HT-12105	HT-1243	HT-1294	ST1229	ST1277
172.2002D	172.2034	HT-1211	HT-1247	ST1200	ST1231	ST1279
172.2002E	172.2045	HT-1214	HT-1248	ST1205	ST1242	ST1280
172.2002H	2000DH	HT-12146	HT-1249	ST1209	ST1243	ST1294
172.2002R	2002C121	HT-12149	HT-1253	ST12105	ST1247	
172.2006	2002D	HT-1216	HT-1254	ST1211	ST1248	