

TANK TEES & PACKAGES

Multi-port tees attach pressure tanks to the rest of the water system



INDEX

| Product Line | Page |
|-------------------------------------|-------------|
| Solid Tank Tees | 1 |
| WellMate Tank Tees | 1 |
| Union Tank Tees | 2 |
| Constant Pressure Manifolds | 2 |
| Manifold Brackets | 2 |
| Universal Pump Mounting Bracket | 3 |
| Constant Pressure Manifold Packages | 3 |
| Tank Tee Packages | 4 |

SOLID TANK TEES

Tank tees are a multi port fitting that is designed to connect a tank to the water system.



| Part No. | Tank Connection | Centre End Length | In-Line Connection | Drain Port | Quantity | |
|--|---------------------|-------------------|----------------------|--------------------------------|----------|----|
| | | | | | L1 | L2 |
| 304 Stainless Steel, Accessory Ports: (2) 1/4" FPT | | | | | | |
| Head casting with permanently installed schedule 40 pipe nipple leg. | | | | | | |
| • NSF/ANSI Standard 372 | | | | | | |
| 07ST-25SFH-2 | 1" FPT | 1-3/4" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | 5 | 40 |
| 07ST-25S-2 | 1" MPT | 4-3/4" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | 6 | 24 |
| 07ST-8-2 | 1" MPT | 7-3/4" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | 5 | 20 |
| 07ST-25-2 | 1" MPT | 9-3/4" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | 3 | 12 |
| 07ST-14X1-2 | 1" MPT | 12-3/4" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | 3 | 12 |
| 07ST-13S-2 | 1-1/4" MPT | 4-1/2" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | 6 | 24 |
| 07ST-13-2 | 1-1/4" MPT | 12-7/8" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | 2 | 8 |
| 07ST-16-2 | 1-1/4" MPT | 15-7/8" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | 3 | 12 |
| 07ST-13SFH-2 | 1-1/4" FPT | 1-7/8" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | 4 | 32 |
| Brass, Accessory Ports: (2) 1/4" FPT | | | | | | |
| • NSF/ANSI Standard 372 | | | | | | |
| 2-07TK-25S-2NL | 1" MPT | 3-5/8" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | 5 | 40 |
| 2-07TK-25-1NL | 1" MPT | 10" | 1" MPT x 3/4" FPT | (1) 1/2" FPT | 2 | 24 |
| 2-07TK-25-2NL | 1" MPT | 10" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | 2 | 24 |
| 2-07TK-14X1-2NL | 1" MPT | 13" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | 2 | 20 |
| 2-07TK-25SF-2NL | 1" FPT | 3-5/8" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | 4 | 32 |
| 2-07TK-54S-2NL | 1-1/4" MPT | 3" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | 5 | 40 |
| 2-07TK-13S-2NL | 1-1/4" MPT | 3-3/8" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | 4 | 32 |
| 2-07TK-13-2NL | 1-1/4" MPT | 13" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | 2 | 12 |
| 2-07TK-13SF-2NL | 1-1/4" FPT | 3-5/8" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | 4 | 32 |
| Galvanized Malleable Iron, Accessory Ports: (2) 1/4" FPT | | | | | | |
| • NSF/ANSI Standard 372 | | | | | | |
| 07HC100G | 1" FPT | 1-1/2" | 1" FPT | (1) 3/4" FPT | 30 | |
| 07HC125G | 1-1/4" FPT | 2" | 1-1/4" FPT | (1) 3/4" FPT | 20 | |
| PVC, Accessory Ports: (2) 1/4" FPT | | | | | | |
| 07PT-25-2 | 1" MPT | 11" | 1" MPT x 3/4" Socket | (2) 1/2" FPT | 60 | |
| 07-IC125 | 1-1/4" MPT x 1" FPT | 3-5/8" | 1" MPT x 3/4" FPT | (1) 3/4" FPT & (1) 1/2" FPT | 100 | |



WELLMATE TANK TEES

Tank tees are a multi port fitting that is designed to connect a tank to the water system. These tank tees are specially designed for the WellMate Quick Connect tank series. They have alignment tabs that interlock with the tank connection to keep the tee in perfect position. The leg length allows for the replacement of a pressure switch without hitting the tank, eliminating the need for the tee to be disassembled from the tank.



| Part No. | Tank Connection | Centre End Length | In-Line Connection | Drain Port | O-Ring | Quantity | |
|---|-----------------|-------------------|---------------------|--------------|------------|----------|----|
| | | | | | | L1 | L2 |
| Brass, Accessory Ports: (2) 1/4" FPT | | | | | | | |
| • NSF/ANSI Standard 61 & 372 | | | | | | | |
| 07TK-25S-2-WMNL | Male QC | 4-1/8" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | AS 568-220 | 2 | 24 |
| 07TK-13S-2-WMNL | Male QC | 6" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | AS 568-220 | 2 | 24 |



Contact your sales rep for any further information

Toll Free: 1-800-561-3164

boshart.com

UNION TANK TEES

Boshart's tank tees provide faster installation of a water system, are compact and make a clean looking installation reducing the number of potential leak points. They come in a variety of union style tees which allow for quick and easy replacement of the tank when required. Available in various leg lengths to accommodate any size / brand of tank on the market.

O-ring Material: Nitrile Rubber



| Part No. | Tank Connection | Centre End Length | In-Line Connection | Drain Port | O-Ring | Quantity | |
|----------|-----------------|-------------------|--------------------|------------|--------|----------|----|
| | | | | | | L1 | L2 |



304 Stainless Steel, Accessory Ports: (2) 1/4" FPT

• NSF/ANSI Standard 372

| | | | | | | | |
|--------------|------------|--------|---------------------|--------------|------------|---|----|
| 07ST-25S-2U | 1" MPT | 4-1/2" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | AS 568-217 | 6 | 24 |
| 07ST-8-2U | 1" MPT | 7-1/2" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | AS 568-217 | 6 | 24 |
| 07ST-25-2U | 1" MPT | 10" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | AS 568-217 | 3 | 12 |
| 07ST-14X1-2U | 1" MPT | 13" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | AS 568-217 | 3 | 12 |
| 07ST-25SF-2U | 1" FPT | 2-5/8" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | AS 568-217 | 4 | 32 |
| 07ST-13S-2U | 1-1/4" MPT | 4-1/2" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | AS 568-221 | 4 | 16 |
| 07ST-13-2U | 1-1/4" MPT | 13" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | AS 568-221 | 2 | 8 |
| 07ST-16-2U | 1-1/4" MPT | 16" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | AS 568-221 | 3 | 12 |
| 07ST-13SF-2U | 1-1/4" FPT | 2-3/4" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | AS 568-221 | 4 | 24 |



Brass, Accessory Ports: (2) 1/4" FPT

• NSF/ANSI Standard 372

| | | | | | | | |
|-------------------|------------|--------|---------------------|--------------|------------|---|----|
| 2-07TKO-25S-2UNL | 1" MPT | 4-1/2" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | AS 568-215 | 4 | 24 |
| 2-07TKO-8-2UNL | 1" MPT | 7-1/2" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | AS 568-215 | 2 | 20 |
| 2-07TKO-25-1UNL | 1" MPT | 10" | 1" MPT x 3/4" FPT | (1) 1/2" FPT | AS 568-215 | 2 | 20 |
| 2-07TKO-25-2UNL | 1" MPT | 10" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | AS 568-215 | 2 | 20 |
| 2-07TKO-14X1-2UNL | 1" MPT | 13" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | AS 568-215 | 2 | 16 |
| 2-07TK-25SF-2UNL | 1" FPT | 3" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | AS 568-212 | 4 | 32 |
| 2-07TKO-13S-2UNL | 1-1/4" MPT | 4-1/2" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | AS 568-218 | 4 | 24 |
| 2-07TKO-13-2UNL | 1-1/4" MPT | 13" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | AS 568-218 | 2 | 12 |
| 2-07TK-54SF-2UNL | 1-1/4" FPT | 3" | 1" MPT x 3/4" FPT | (2) 1/2" FPT | AS 568-320 | 4 | 32 |
| 2-07TK-13SF-2UNL | 1-1/4" FPT | 3" | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | AS 568-320 | 4 | 24 |

CONSTANT PRESSURE MANIFOLDS

Constant pressure manifolds are a multi port fitting that is designed to connect a tank to the water system. The MPT x FPT line connections on both ends allow for ease of installation.

Pressure gauge port: (1) 1/4"



| Part No. | Tank Connection | In-Line Connection | Drain Port | Transducer Port | Quantity | |
|----------|-----------------|--------------------|------------|-----------------|----------|----|
| | | | | | L1 | L2 |



304 Stainless Steel,

• NSF/ANSI Standard 372

| | | | | | | |
|-----------|--------|---------------------|--------------|--------|---|----|
| 07M-125SS | 1" FPT | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | (1) 1" | 6 | 24 |
| 07M-200SS | 1" FPT | 2" MPT x 1-1/2" FPT | (2) 3/4" FPT | (1) 1" | 3 | 12 |



Brass

• NSF/ANSI Standard 372

| | | | | | | |
|----------------|----------|---------------------|--------------|----------|----|--|
| 2-07M-125-10NL | 1" FPT | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | (1) 1" | 16 | |
| 2-07M-125NL | 3/4" FPT | 1-1/4" MPT x 1" FPT | (2) 3/4" FPT | (1) 3/4" | 16 | |

MANIFOLD BRACKETS

The bracket allows a manifold to be secured to the brackets with "U" bolts and a small pressure tank inserted to the manifold. This bracket is interchangeable to allow for two different mounting options. Brackets are steel with black powder coat finish and are supplied with lag screws, "U" bolts, nylon lock nuts and plastic end caps.

| Part No. | Size | Quantity | |
|----------|------|----------|----|
| | | L1 | L2 |



| | | | |
|------------|--------|----|--|
| 07M-125-MB | 1-1/4" | 20 | |
| 07M-200-MB | 2" | 20 | |

Contact your sales rep for any further information

Toll Free: 1-800-561-3164

boshart.com

Rev. 5.5

UNIVERSAL PUMP MOUNTING BRACKET

Pump mounting bracket kit has the following components:

- (1) Zinc plated pump stand bracket
- (1) 3/8" - 16NC x 3/4" Zinc plated bolt
- (1) 3/8" - 16NC x 1" Zinc plated bolt
- (8) 3/8" Zinc plated flat washer
- (1) 1/2" - 13NC x 3/4" Long zinc plated hex bolt
- (1) 1/2" - 13NC x 1" Long zinc plated hex bolt
- (6) 1/2" Zinc plated flat washer
- (1) 5/8" - 11NC (external) x 3/8" - 16NC (internal) Insert
- (4) Blue plastic leg protectors

Note: To prevent damage to the tank it is very important to use the proper length bolts. A bolt which is too long may dent or puncture the tank dome. The length of bolt will vary on different tank styles. Always use slim washers where required.





| Part No. | Quantity | |
|----------|----------|----|
| | L1 | L2 |
| PMB | | 20 |

CONSTANT PRESSURE MANIFOLD PACKAGES

Boshart's constant pressure manifold packages come with a wide range of components and sizes to fit any application.
 • NSF/ANSI Standard 372



| Part No. | Package Includes | Quantity | |
|--|--|---|----|
| | | L1 | L2 |
| Brass Manifold Packages | | | |
|  TFP-2M125MBNL | Manifold: 07M-125NL Manifold Bracket: 07M-125-MB Pressure Gauge: PGCBM-1-100-GNL | Relief Valve: RVNB07-100NL Hose Bibb: 0852-07NL Bushing: NLBRB-0705 | 5 |
| | Manifold: 07M-125NL Pressure Gauge: PGCBM-1-100-GNL Relief Valve: RVNB07-100NL | Hose Bibb: 0852-07NL Bushing: NLBRB-0705 | 6 |
| 304 Stainless Steel Manifold Packages | | | |
|  TFP-07M125SS | Manifold: 07M-125SS Pressure Gauge: PGSCBM-100-G Relief Valve: SSRVN07-100 | Hose Bibb: SSHB52-07 Bushing: 439-130, 439-131 | 6 |
| | Manifold: 07M-125SS Pressure Gauge: PGSCBM-100-G Relief Valve: SSRVN07-100 | Hose Bibb: SSHB52-07 Bushing: SS304B-1005, SS304B-1007 Tape: TT260-SS | 6 |
| TFP-07M125SS-MB | Manifold: 07M-125SS Manifold Bracket: 07M-125-MB Pressure Gauge: PGSCBM-100-G | Relief Valve: SSRVN07-100 Hose Bibb: SSHB52-07 Bushing: 439-130, 439-131 | 5 |
| TFP-07M125SSMB-01 | Manifold: 07M-125SS Manifold Bracket: 07M-125-MB Pressure Gauge: PGSCBM-100-G Relief Valve: SSRVN07-100 | Hose Bibb: SSHB52-07 Bushing: SS304B-1005, SS304B-1007 Tape: TT260-SS | 5 |
| TFP-07M200SS-MB | Manifold: 07M-200SS Manifold Bracket: 07M-200-MB Pressure Gauge: PGSCBM-100-G | Relief Valve: SSRVN07-100 Hose Bibb: SSHB52-07 Bushing: 439-130, 439-131 | 5 |

Contact your sales rep for any further information

Toll Free: 1-800-561-3164
 boshart.com

TANK TEE PACKAGES

Boshart's tank tee packages come with a wide range of components and sizes to fit any application.
• NSF/ANSI Standard 372



| Part No. | Package Includes | Quantity | |
|----------------------------|--|--|----|
| | | L1 | L2 |
| Solid No Lead Brass | | | |
| TFP-2TK132NL | Tank Tee: 2-07TK-13-2NL Boiler Drain: 0853-07NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 Relief Valve: RVNB07-075NL | 6 |
| TFP-2TK132NRNL | Tank Tee: 2-07TK-13-2NL Boiler Drain: 0853-07NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 | 6 |
| TFP-2TK13S2NL | Tank Tee: 2-07TK-13S-2NL Boiler Drain: 0853-07NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 Relief Valve: RVNB07-075NL | 6 |
| TFP-2TK1412M4CVNL | Tank Tee: 2-07TK-14X1-2NL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL Pressure Switch: FSG2J21M4 | Nipple: BRN-0230 Relief Valve: RVNB05-075NL Check Valve: 17YBCV100NL | 6 |
| TFP-2TK1412NL | Tank Tee: 2-07TK-14X1-2NL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| TFP-2TK1412P4NL | Tank Tee: 2-07TK-14X1-2NL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: PS02-4060 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| TFP-2TK251NRNL | Tank Tee: 2-07TK-25-1NL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 | 6 |
| TFP-2TK252J24NL | Tank Tee: 2-07TK-25-2NL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J24 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| TFP-2TK252M4CVNL | Tank Tee: 2-07TK-25-2NL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL Pressure Switch: FSG2J21M4 | Nipple: BRN-0230 Relief Valve: RVNB05-075NL Check Valve: 17YBCV100NL | 6 |
| TFP-2TK252M4NL | Tank Tee: 2-07TK-25-2NL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21M4 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| TFP-2TK252NL | Tank Tee: 2-07TK-25-2NL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| TFP-2TK252P4NL | Tank Tee: 2-07TK-25-2NL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: PS02-4060 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| TFP-2TK25S2M4NL | Tank Tee: 2-07TK-25S-2NL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21M4 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| TFP-2TK25S2NL | Tank Tee: 2-07TK-25S-2NL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| TFP-2TK25SF2M4ANL | Tank Tee: 2-07TK-25SF-2NL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL Pressure Switch: FSG2J21M4 | Nipple: BRN-0230, BRN-0715 Relief Valve: RVNB05-075NL Adapter: FA-100NL Ball Valve: 0825-07NL | 6 |
| TFP-TK25S2WMJ24NL | Tank Tee: 07TK-25S-2-WMNL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J24 Nipple: BRN-0230 Relief Valve: RVNB05-100NL | 6 |
| TFP-TK25S2WMNL | Tank Tee: 07TK-25S-2-WMNL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |

Contact your sales rep for any further information

Toll Free: 1-800-561-3164
boshart.com

Rev. 5.5

TANK TEE PACKAGES

| Part No. | Package Includes | Quantity | | |
|---|---|--|---|---|
| | | L1 | L2 | |
| Solid No Lead Brass with Female Union | | | | |
|  | TFP-2TK13SF2UNL | Tank Tee: 2-07TK-13SF-2UNL Boiler Drain: 0853-07NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 Relief Valve: RVNB07-075NL | 6 |
| | TFP-2TK25SF2UNL | Tank Tee: 2-07TK-25SF-2UNL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| Union No Lead Brass | | | | |
|  | TFP-2TK132UNL | Tank Tee: 2-07TKO-13-2UNL Boiler Drain: 0853-07NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 Relief Valve: RVNB07-075NL | 6 |
| | TFP-2TK13S2UNL | Tank Tee: 2-07TKO-13S-2UNL Boiler Drain: 0853-07NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 Relief Valve: RVNB07-075NL | 6 |
| | TFP-2TK1412UNL | Tank Tee: 2-07TKO-14X1-2UNL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| | TFP-2TK251UNRNL | Tank Tee: 2-07TKO-25-1UNL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 | 6 |
| | TFP-2TK252UCV02NL | Tank Tee: 2-07TKO-25-2UNL Boiler Drain: 0852-05NL Pressure Gauge: PG-100NL Pressure Switch: FSG2J21 | Nipple: BRN-0230 Relief Valve: RVNB05-075NL Check Valve: 17YBCV100NL Ball Valve: 0820-10NL | 6 |
| | TFP-2TK252UJ24NL | Tank Tee: 2-07TKO-25-2UNL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J24 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| | TFP-2TK252UM4CVNL | Tank Tee: 2-07TKO-25-2UNL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL Pressure Switch: FSG2J21M4 | Nipple: BRN-0230 Relief Valve: RVNB05-075NL Check Valve: 17YBCV100NL | 6 |
| | TFP-2TK252UM4NL | Tank Tee: 2-07TKO-25-2UNL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21M4 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| | TFP-2TK252UNL | Tank Tee: 2-07TKO-25-2UNL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| | TFP-2TK252UP3NL | Tank Tee: 2-07TKO-25-2UNL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: PS02-3050 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| | TFP-2TK252UP4NL | Tank Tee: 2-07TKO-25-2UNL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: PS02-4060 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| | TFP-2TK25S2UNL | Tank Tee: 2-07TKO-25S-2UNL Boiler Drain: 0853-05NL Pressure Gauge: PG-100NL | Pressure Switch: FSG2J21 Nipple: BRN-0230 Relief Valve: RVNB05-075NL | 6 |
| | Solid Stainless Steel | | | |
| |  | TFP-ST132J24-01 | Tank Tee: 07ST-13-2 Boiler Drain: SSHB52-07 Pressure Gauge: PGS25-100 Pressure Switch: FSG2J24 | Nipple: SS304N-0230 Relief Valve: SSRVN07-075 Tape: TT260-SS |
| TFP-ST162J24-01 | | Tank Tee: 07ST-16-2 Boiler Drain: SSHB52-07 Pressure Gauge: PGS25-100 Pressure Switch: FSG2J24 | Nipple: SS304N-0230 Relief Valve: SSRVN07-075 Tape: TT260-SS | 4 |

Contact your sales rep for any further information

Toll Free: 1-800-561-3164
boshart.com

TANK TEE PACKAGES

| Part No. | Package Includes | Quantity | | |
|------------------------------|--|--|----|--|
| | | L1 | L2 | |
| TFP-ST252 | Tank Tee: 07ST-25-2 Boiler Drain: SSHB52-05 Pressure Gauge: PGS25-100 | Pressure Switch: FSG2J21 Nipple: SS304N-0230 Relief Valve: SSRVN05-075 | 6 | |
| TFP-ST252J24 | Tank Tee: 07ST-25-2 Boiler Drain: SSHB52-05 Pressure Gauge: PGS25-100 | Pressure Switch: FSG2J24 Nipple: SS304N-0230 Relief Valve: SSRVN05-075 | 6 | |
| Union Stainless Steel | | | | |
| TFP-ST132U | Tank Tee: 07ST-13-2U Boiler Drain: SSHB52-07 Pressure Gauge: PGS25-100 | Pressure Switch: FSG2J21 Nipple: SS304N-0230 Relief Valve: SSRVN07-075 | 6 | |
| TFP-ST13S2U | Tank Tee: 07ST-13S-2U Boiler Drain: SSHB52-07 Pressure Gauge: PGS25-100 | Pressure Switch: FSG2J21 Nipple: SS304N-0230 Relief Valve: SSRVN07-075 | 6 | |
| TFP-ST14X12U | Tank Tee: 07ST-14X1-2U Boiler Drain: SSHB52-05 Pressure Gauge: PGS25-100 | Pressure Switch: FSG2J21 Nipple: SS304N-0230 Relief Valve: SSRVN05-075 | 6 | |
| TFP-ST14X12UJ24 | Tank Tee: 07ST-14X1-2U Boiler Drain: SSHB52-05 Pressure Gauge: PGS25-100 | Pressure Switch: FSG2J24 Nipple: SS304N-0230 Relief Valve: SSRVN05-100 | 6 | |
| TFP-ST252U | Tank Tee: 07ST-25-2U Boiler Drain: SSHB52-05 Pressure Gauge: PGS25-100 | Pressure Switch: FSG2J21 Nipple: SS304N-0230 Relief Valve: SSRVN05-075 | 6 | |
| TFP-ST252UJ24 | Tank Tee: 07ST-25-2U Boiler Drain: SSHB52-05 Pressure Gauge: PGS25-100 | Pressure Switch: FSG2J24 Nipple: SS304N-0230 Relief Valve: SSRVN05-075 | 6 | |
| TFP-ST252UJ24-04 | Tank Tee: 07ST-25-2U Boiler Drain: SSHB52-05 Pressure Gauge: PGS-100-G Pressure Switch: FSG2J24 Nipple: SS304N-0230, SS304N-0720 | Relief Valve: SSRVN05-100 Check Valve: 17CVSS-100 Ball Valve: SSBV304-07 Fitting: SS304SE-07 | 6 | |
| TFP-ST252UJ24-07 | Tank Tee: 07ST-25-2U Boiler Drain: SSHB52-05 Pressure Gauge: PGSCBM-100-G Pressure Switch: FSG2J24 | Nipple: SS304N-0230 Relief Valve: SSRVN05-100 Check Valve: 17CVSS-100 Ball Valve: SSBV304-10 | 6 | |
| TFP-ST25S2U | Tank Tee: 07ST-25S-2U Boiler Drain: SSHB52-05 Pressure Gauge: PGS25-100 | Pressure Switch: FSG2J21 Nipple: SS304N-0230 Relief Valve: SSRVN05-075 | 6 | |
| TFP-ST25S2UJ24 | Tank Tee: 07ST-25S-2U Boiler Drain: SSHB52-05 Pressure Gauge: PGS25-100 | Pressure Switch: FSG2J24 Nipple: SS304N-0230 Relief Valve: SSRVN05-075 | 6 | |
| TFP-ST25S2UJ24-04 | Tank Tee: 07ST-25S-2U Boiler Drain: SSHB52-05 Pressure Gauge: PGS-100-G Pressure Switch: FSG2J24 Nipple: SS304N-0230, SS304N-0720 | Relief Valve: SSRVN05-100 Check Valve: 17CVSS-100 Ball Valve: SSBV304-07 Fitting: SS304SE-07, SS304C-10 | 6 | |
| TFP-ST82U | Tank Tee: 07ST-8-2U Boiler Drain: SSHB52-05 Pressure Gauge: PGS25-100 | Pressure Switch: FSG2J21 Nipple: SS304N-0230 Relief Valve: SSRVN05-075 | 6 | |
| TFP-ST82UJ24 | Tank Tee: 07ST-8-2U Boiler Drain: SSHB52-05 Pressure Gauge: PGS25-100 | Pressure Switch: FSG2J24 Nipple: SS304N-0230 Relief Valve: SSRVN05-075 | 6 | |

