



Norwood Valve, LLC is a valve and equipment supplier located in Houston, TX. We support oil & gas pipeline & gathering production, chemical, power, and water industries. Working with manufacturers and stocking partners, we can help with an array of valve types for any application. Norwood Valve specializes in WHEATLEY & TOM WHEATLEY Check Valves. We work to carry on the Wheatley Family tradition of excellence in the valve industry going back to 1916.



Valve Manufacturers and Types

WHEATLEY



WHEATLEY/TOM WHEATLEY

- API 6D Swing Check Valves
- API 6D Piston Check Valves
- API 6D Nozzle Check Valves
- Threaded Swing Check Valves
- Subsea Check Valves
- API 6A Swing Check Valves



- WKM - Ball Valves, HP Butterfly Valves, Thru Conduit Gate Valves
- NUTRON - Ball Valves
- GROVE- Trunnion Ball Valves, Thru Conduit Gate Valves
- GENERAL - Double Block & Bleed Plug Valves
- ORBIT - Rising Stem Ball Valves

CHECK-ALL VALVE

- Silent Check Valves
- Spring Loaded Check Valves
- Poppet Check Valves
- Inline Check Valves



STREAM-FLO

- API 6D Swing Check Valves
- API 6D Piston Check Valves
- API 6D Nozzle Check Valves
- API-6A Swing Check Valves
- Wafer Check Valves
- Threaded Swing Check Valves

STREAM-FLO FUSION

- API 6D Trunnion Ball Valves
- Flanged Floating Ball Valves
- Threaded / Socketweld Ball Valves

AMERICAN WHEATLEY

- Triple Duty (TDV) Valves
- Suction Diffusers/Flow Diverters
- Non-Slam Check Valves
- Butterfly Valves
- Balancing Valves
- Y Strainers
- Fabricated Vertical Pipeline Strainers





Check Valve Value Added Features

Lock Open Lever / Gear Operator
 Hydraulic Dampener (Slam Retarder)
 Counterweight Assembly
 Spring Return Clapper
 Limit Switch / Position Indicator
 Conduit Clapper
 Fusible Link

End Connection Change (RF/RJ/WE)
 Seal Change
 Seat Overlay
 Hydrotesting



WHEATLEY Valve Support

Tom Wheatley Co.
 Tom Wheatley Valve
 Frank Wheatley Pump & Valve
 Frank Wheatley Industries
 Frank Wheatley Fabricast
 FWI
 PLUG-A-ROO
 PLUG-A-RAMA

Wheatley
 Wheatley Pump & Valve
 Wheatley Geosource
 Wheatley Moorco
 Wheatley Gaso
 Wheatley TXT
 Wheatley Dresser
 Wheatley Cameron

Wheatley Bros.
 Charles Wheatley Co.
 Chas Wheatley Valve
 Stream-Flo Tulsa
 Fitzpatrick Valve
 Robert Wheatly Valve

*Current WHEATLEY Valve Model 510/511
 *Current TOM WHEATLEY Valve Model 510/511
 *Current TOM WHEATLEY Valve Ville Platte, LA
 *Current TOM WHEATLEY Piston Checks OKC, OK



WHEATLEY Valve Legacy

1916, brothers Frank and Tom Wheatley founded Wheatley Brothers Foundry & Machine in Kansas City, MO. By 1926, with an ever increasing demand for oilfield products in the mid-continent, Wheatley Bros. opened a facility in Tulsa, OK. Their new company, focused on oilfield equipment, was named Wheatley Bros. Pump & Valve.

In 1934, the Wheatley brothers decided to part ways. Legend has it that the decision was made on a coin toss. This led to Wheatley Bros. becoming Frank Wheatley Pump & Valve. Tom moved to Houston, TX and founded Tom Wheatley Valve Company in 1936.

Younger brother Charles Wheatley had a career as a professional baseball player. Charles made it to the Major League (Detroit Tigers) in 1912. He holds an AL record for most wild pitches thrown in a single game (5). Upon retiring from baseball, Charles went to work for his older brother Frank. In 1943, Charles left Frank Wheatley Pump & Valve and founded the Charles Wheatley Company.

From this point the three brothers were competing and becoming leaders in the valve industry. Each had their notoriety for specific products, but all were known for check valves. FWI (Frank Wheatley Industries) was first to sell in 1968 to Falcon Seaboard. In 1972, Tesoro acquired the Charles Wheatley Company. Tesoro then purchased FWI as well in 1973. This led to the merger of Charles Wheatley Company and FWI, becoming The Wheatley Company. The Tom Wheatley Company sold in 1982.

Over the years the brands changed hands but persisted. In 1993 Wheatley TXT acquired Tom Wheatley Valve Co. This brought the Wheatley brothers' companies back together again after 59 years.