

The Source for Marine Valves

SINCE 1918

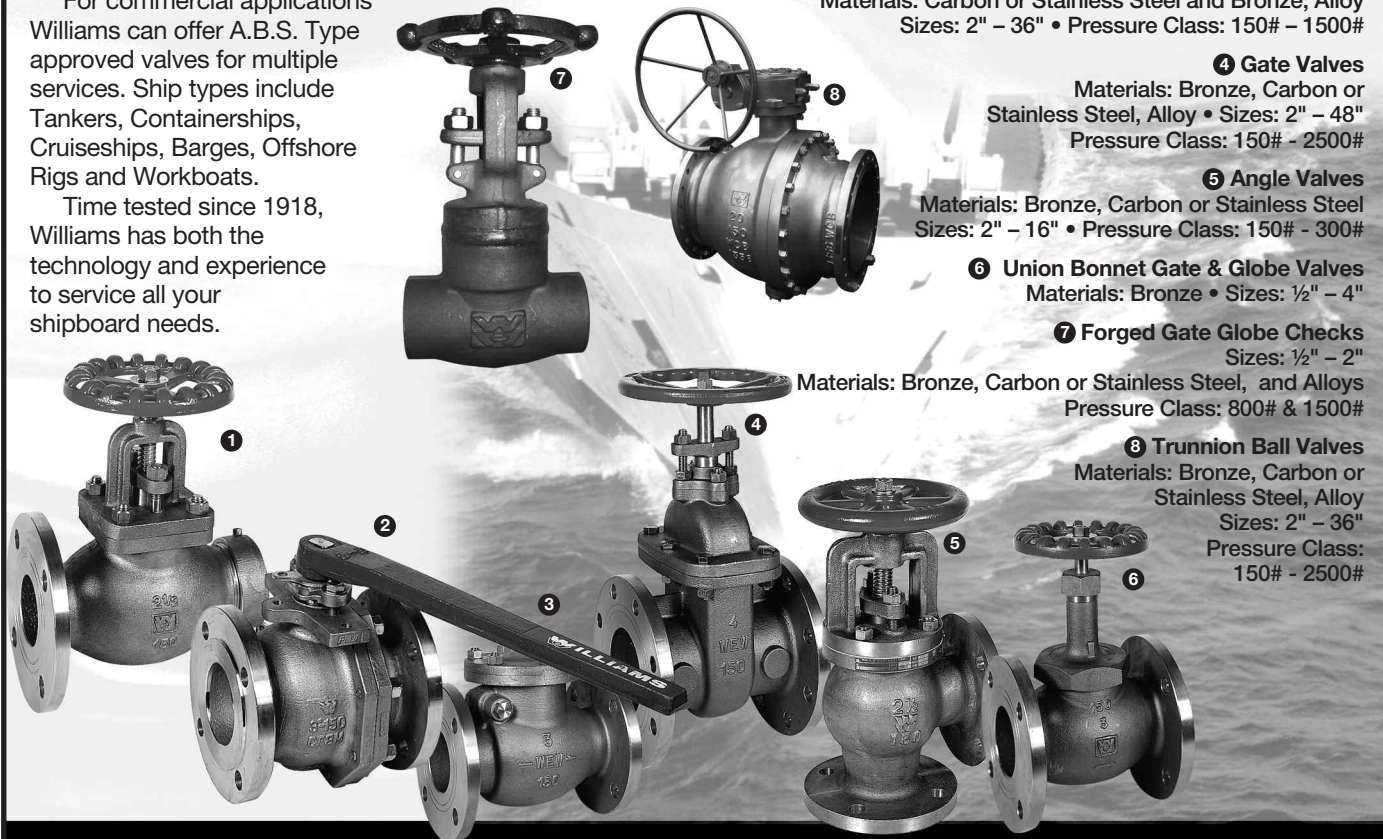
Commercial • Military • Bronze • Stainless • Cast Steel

For over 90 years The William E. Williams Valve Corporation has been a specified and trusted manufacturer to the Marine Industry.

Williams is an approved manufacturer for U.S. Navy vessels including most Cruisers, Destroyers and Landing Ships built over the past 25 years. Specifications include Mil-V-18110, Mil-V-18434 & Mil-V-22052. Shock & Vibration qualification available on most products.

For commercial applications Williams can offer A.B.S. Type approved valves for multiple services. Ship types include Tankers, Containerships, Cruiseships, Barges, Offshore Rigs and Workboats.

Time tested since 1918, Williams has both the technology and experience to service all your shipboard needs.



1 Hose End Globe Valves
Materials: Bronze • Sizes: 1.5" & 2.5"

2 Floating Ball Valves,
Materials: Bronze, Carbon or Stainless Steel, Alloy
Sizes: 2" – 36" • Pressure Class: 150# - 900#

3 Swing Check Valves
Materials: Carbon or Stainless Steel and Bronze, Alloy
Sizes: 2" – 36" • Pressure Class: 150# – 1500#

4 Gate Valves
Materials: Bronze, Carbon or Stainless Steel, Alloy • Sizes: 2" – 48"
Pressure Class: 150# - 2500#

5 Angle Valves
Materials: Bronze, Carbon or Stainless Steel
Sizes: 2" – 16" • Pressure Class: 150# - 300#

6 Union Bonnet Gate & Globe Valves
Materials: Bronze • Sizes: ½" – 4"

7 Forged Gate Globe Checks
Sizes: ½" – 2"
Materials: Bronze, Carbon or Stainless Steel, and Alloys
Pressure Class: 800# & 1500#

8 Trunnion Ball Valves
Materials: Bronze, Carbon or Stainless Steel, Alloy
Sizes: 2" – 36"
Pressure Class: 150# - 2500#

Guaranteed **Delivery** Guaranteed **Service** Guaranteed **Quality**

Remember, over 90 years of constant growth isn't by accident . . . it's by performance



William E. Williams

VALVE CORPORATION

www.williamsvalve.com

**A.B.S. TYPE
APPROVED**

38-52 Review Ave., Long Island City, NY 11101 (USA) Tel: 718.392.1660

Toll free: 800.221.1115, Fax: 718.729.5106. E-Mail: sales@williamsvalve.com