

# The More You Know



November 19, 2025

## November is National Aircraft Carrier Month!

Each November, Milwaukee Valve joins our partners in the Aircraft Carrier Industrial Base Coalition (**ACIBC**) in a salute to [National Aircraft Carrier Month](#). During Aircraft Carrier Month, we honor the values, accomplishments and contributions of U.S. Navy aircraft carriers, as well as the men and women who serve on them.



*Aircraft sit on USS Gerald R. Ford's (CVN 78) flight deck as the ship steams through the Atlantic Ocean.*

The Aircraft Carrier Industrial Base Coalition (ACIBC) represents businesses that supply parts, equipment and services for the construction and maintenance of U.S. Navy aircraft carriers.

For almost 60 years, Milwaukee Valve has manufactured valves for use on United States Navy

warships. Built in a state-of-the-art Wisconsin foundry and manufacturing facility, these valves are held to the highest quality standards to ensure the safety of US warfighters.

The foundry features the most advanced technology available, which is required to pour five different bronze alloys and Monel. The metallurgical skills necessary for these various materials are unique to Milwaukee Valve, affording US Navy and commercial and industrial customers with expertise and experience not readily available elsewhere.

Please join us in celebrating the values, accomplishments, and contributions of U.S. Navy Aircraft Carriers this month. For more information on Milwaukee Valve's Marine products, visit [\*\*www.MilwaukeeValve.com/product-category/marine-valves/\*\*](http://www.MilwaukeeValve.com/product-category/marine-valves/).



[www.milwaukeevalve.com](http://www.milwaukeevalve.com)  
262.432.2700



[www.hammondvalve.com](http://www.hammondvalve.com)  
262.432.2702

16550 West Stratton Drive, New Berlin, WI 53151



Milwaukee Valve | 16550 West Stratton Avenue | New Berlin, WI 53151 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!