

Restrict Flow LLC Launches Anti-Cavitation Orifice Plate Technology for Industrial Flow Control

New anti-cavitation technology simplifies flow control, cuts downtime, and protects critical water systems in industrial and marine operations.

FRIENDSWOOD, TX, UNITED STATES, April 10, 2026 /EINPresswire.com/ -- Restrict Flow LLC announces its innovative [Anti-Cavitate Orifice Plate™](#), a proven solution for improving cavitation prevention in industrial flow control systems.



Cavitation is a major cause of equipment damage in high-pressure environments, leading to vibration, erosion, and system failure. Restrict Flow's proprietary design reduces these risks while improving operational efficiency.

Unlike traditional multi-stage systems, the Anti-Cavitate Orifice Plate™ installs easily between flanges, reducing both capital costs and maintenance requirements.

Industries including power generation, petrochemical processing, and water treatment are adopting this technology to improve reliability and reduce downtime.

Learn more about Restrict Flow's [industrial flow control solutions](#) at <https://www.restrictflow.com>.

info@restrictflow.com

Restrict Flow LLC

+1 866-544-7544

[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/904981559>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.