



We engineer and manufacture the world's most **revolutionary** valves and regulators

Leveraging our world-class precision engineering and fluid dynamics capabilities along with decades of experience in valve design and manufacturing, Oxford Flow is at the forefront of zero emissions and low maintenance valve technology.

World class performance

Exceptional reliability

Zero Emissions

OUR MARKETS













OUR PRODUCTS

Our portfolio is rapidly evolving to meet market demand.

We offer a wide range of flow control valves, pressure regulators, and pilot valves tailored to various industrial applications. Leveraging unique innovations developed from cutting edge R&D our products eliminate the most common points of valve failure, leakage and emissions. This significantly reduces costs and maintenance as well as size and weight - delivering value to our customers on every application.

ACTUATED VALVES



ES Stemless Axial Flow Valve

The ES stemless valves offer world class performance, reliability and emissions control for a wide range of severe service applications in oil and gas, petrochemical and process industries.

GAS REGULATORS



IM-S Gas Regulator

The IM-S gas regulator is the wafer variant in the Oxford Flow IM series.

IM-C Gas Regulator

Oxford Flow's IM-C gas regulator is the top-entry gas regulator variant in the Oxford Flow IM series.

LIQUID REGULATORS



IP Liquid Regulator

The IP water pressure control valves marked a world first - a 100% polymer valve body for water pressure control. WRAS and NSF certified, the IP is smaller and lighter than alternatives and offers outstanding performance and reliability for use with potable water and process fluids.

KEY BENEFITS

Oxford Flow axial valves and regulators are game-changing. Our patented designs surpass traditional valve technologies - providing better performance, reduced costs and less environmental impact. With no mechanical drive train our actuated valve design has eliminated fugitive emissions completely.



Reduced costs



Lower maintenance



Enhanced performance



Zero emissions

