









The Oilgear Company provides robust hydraulic solutions for customers who prefer a partner not a vendor Our vision is to be the No.1 choice for hydraulic solutions in our target markets

Oilgear engineered hydraulic solutions are amongst the most reliable and cost effective on the market

We drive the reduction of life cycle costs through innovation and engineering excellence

We pioneer multi-fluid testing to promote the safe use of alternative hydraulic fluids

As a partner we value customer satisfaction and being easy to work with

Oilgear promote customer confidence through qualification













International Organization for Standardization Standardization

OILGEAR OFFER AN EXTENSIVE RANGE OF MULTI-FLUID HYDRAULIC PRODUCTS RANGING FROM 70 TO 1000 BAR

Variable displacement pumps - Fixed displacement pumps - Hydraulic intensifiers - Bespoke hydraulic control systems - High pressure check valves Pressure regulating valves - High pressure logic manifold valves - Subsea function valves - High speed relief valves - Screw-in cartridge valves



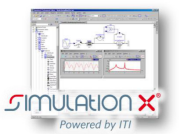


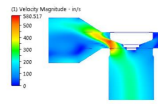


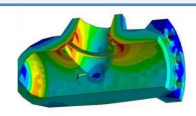


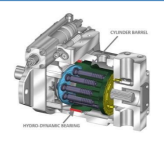
OILGEAR ENGINEERING SOLUTIONS & CAPABILITY

Offshore Motion Compensation - Subsea Pumping Control - ROV Control - Blow-Out Prevention - Hydraulic Press Control - Electrical Amplifier Control Sluice & Bridge Control - Transfer Barrier Control - Finite Element Analysis - Computational Fluid Dynamics - System Simulation (SimulationX)









Subsea

SSR-05

A subsea regulator,

The Oilgear Subsea

Pressure Regulator

is a robust, precision

circuit by serving as

The SSR is available

in various sizes and

set, and electrically-

commandable).

control options (pilot-

operated, mechanically-

device that controls the

pressure within a given

both a pressure reducer

and as a pressure relief.

without the ocsillation.

Computational Fluid Finite Element Analysis

TESTING & AFTERMARKET CAPABILITY

Hydrostatic testing up to 1000 Bar - 6000 Bar intensifier rig - Pump dynamic performance testing (1000 Bar) - Multi-fluid trials Rapid response emergency repairs - Routine service checks - Preventive maintenance - System performance diagnostics - Remote condition monitoring Trouble shooting - Retrofit of new technology - System optimisation audits - Power On Demand life cycle cost reduction







Please visit our website to find out more about our products & solutions

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OILGEAR HYDRAULIC POWER & CONTROL WORLDWIDE



esigned to be a high

Defence



The flagship, high-

horsepower pump.

The PVV line of Oilgear pumps represents the pinnacle of performance in a variabledisplacement, axialpiston pump. Pressure and flow demands continue to rise for our customers. The PVV is a pump that rises to the challenge



Energy



PFBA-4

The PFBA pump



A compact, highpressure pump.

has proved itself successful for use with high water content and lowviscosity fluids. These axial piston pumps are used in a wide variety of applications, including oil and gas die casting and injection molding machines, high pressure test rigs. civil and marine projects, intensifier systems, extrusion presses, forging presses and high pressure forced **lubrication** systems for long turbines as well as metal



New additions to the ultra high performance line of PVV variable displacement pumps.



Industrial

PFBK-065 A mid-sized, highpressure, dual-

discharge pump Wide variety high pressure test rigs, civil and

marine projects, intensifier

and forging

systems, extrusion

other heavy duty

metal forming

machines.

the PVV-180 and PVV-355