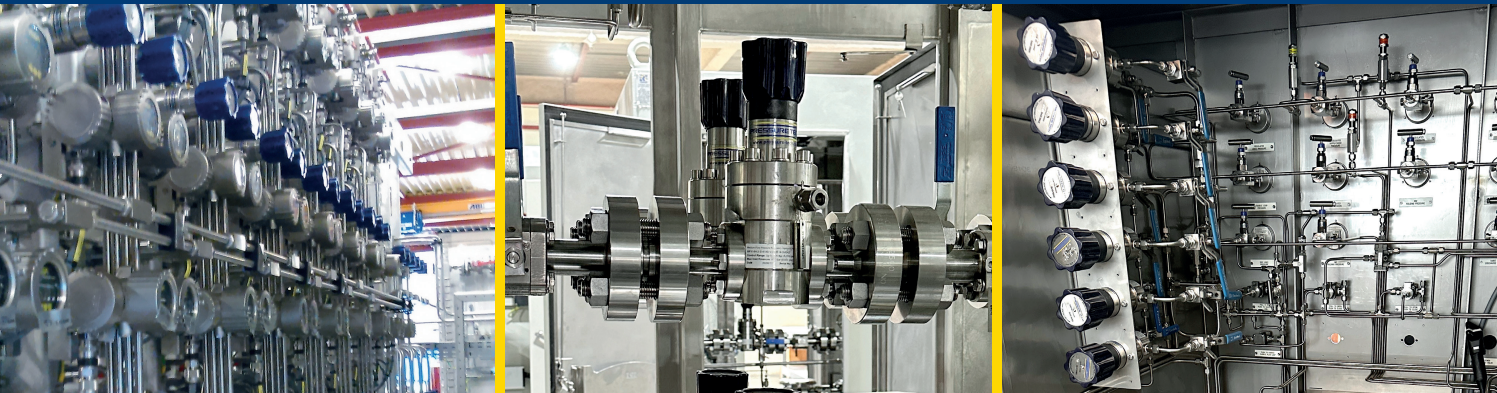


# Introducing Our Hydraulic Range



MINERAL OIL APPLICATIONS

## HYD691

IN & OUT: 690 bar (10k psi) | CV: 0.06



- > Economical solution
- > Compact design

Targetting mineral oil applications, it is a compact and economical alternative to our LF690, whilst still incorporating key features such as a ceramic seat.

WATER GLYCOL APPLICATIONS

## LF690

IN & OUT: 690 bar (10k psi) | CV: 0.05, 0.1, 0.3



- > Wide range of Cvs
- > Eliminates chattering

With ceramic seating for the ultimate protection against the harsh service encountered on water-based hydraulic applications such as water glycol.

WATER GLYCOL APPLICATIONS

## LF691

IN & OUT: 1380 bar (20k psi) | CV: 0.05, 0.1, 0.3



- > High pressure
- > Wide range of Cvs

With ceramic seating for the ultimate protection against the harsh service encountered on water-based hydraulic applications such as water glycol.

WATER GLYCOL APPLICATIONS

## DF1034

IN & OUT: 1380 bar (20k psi) | CV: 1.5 & 0.06



- > Patent pending
- > Dual flow design

A cascaded main valve feature for quick fill of umbilical lines and water glycol applications. High flow via its primary main valve and fine control via its secondary main valve.



LOGIC CONTROL SYSTEMS

## LGC690

IN: 414 bar | OUT: 20 bar | CV: 0.3



- > 40 micron inlet filter
- > Easy servicing

Offering accurate control on the Logic Control Systems used on Wellhead Control Panels where low deadband and repeatable pressure control is critical.

HIGHER FLOW APPLICATIONS

## MF414

IN & OUT: 414 bar (6k psi) | CV: 2.0



- > Higher flow coefficient
- > Balanced design

Medium-flow piston-sensed pressure regulator with a balanced main valve design to provide stable control under varying inlet pressures.

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