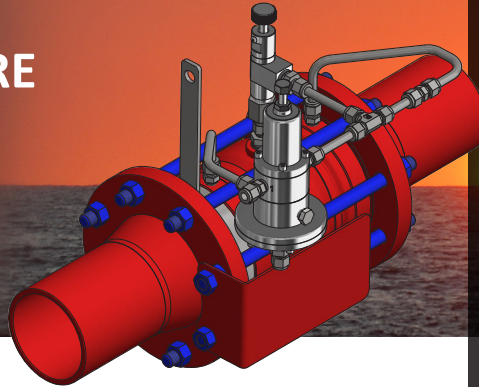


INCOS ENGINEERING FLOW CONTROL ASSEMBLY

ONSHORE & OFFSHORE APPLICATIONS



Test Rig

The INCOS Engineering Assembly offers the end user a number of benefits when managing the firewater delivery:

- Adaptable
- Dependable
- Robust
- Safe
- Uncomplicated

Boxed and ready for site with a variety of options:

- Pressure regulation pilot valve
- Instrument panel
- Spacer spools or plates
- Tubing configuration
- Fittings & bolting as per specification
- Gasket types
- Material selection

Improving your deluge system reliability and functionality

As required control mechanisms, material selection and sizing options from 2" to 12" covering a broad range of applications and harsh environmental conditions.

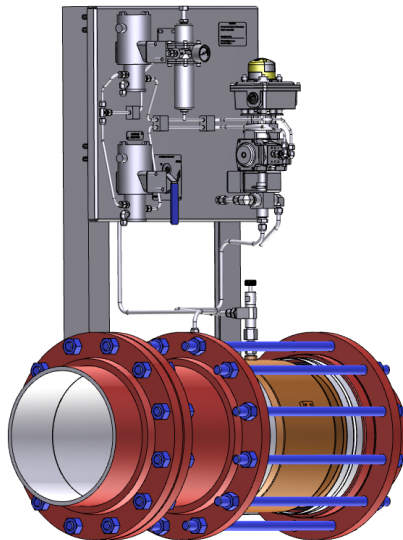
The INCOS Engineering Assembly can be a great option as a replacement or retrospective fit within an existing deluge system. Technically sound and commercially attractive the INCOS Engineering Assembly is a complete boxed solution allowing the user the ability to achieve the replacement in a single operation with no requirements other than their own tools.

FULLY SUPPORTED LOCALLY

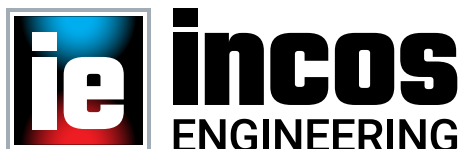
Our in-house Deluge Service Centre provides assurances by utilising the closed loop testing facility to simulate site based scenarios (opening/closing/regulating) as well as Factory Acceptance Testing. Our highly experienced service team can maintain, service and test your deluge assemblies at our Canning Vale workshop or your local site.

THE SUSTAINABLE CHOICE

The INCOS Engineering Assembly complies with our sustainability goals as it can be rebuilt, refurbished, upgraded and put back into service thus reducing waste.



Site Application



+61 8 6252 7908
info@incos-e.com
9 Ernest Clark Road
Canning Vale, Western Australia, 6155

ABN: 91 629 733 508 | Trading as: INCOS Engineering
Offshore Oil & Gas, Onshore Petrochemical Industries and Marine Support

www.incos-e.com



incos

ENGINEERING

the experts for your integrated fire protection systems

innovative consultancies safety engineering