

## BANLAW FLUID TRANSFER SKID

# TRANSFER FUEL AND LUBRICANTS QUICKLY AND SAFELY.

The **Banlaw Fluid Transfer Skid** can be custom built, OFF-SITE and delivered and installed quickly and easily.

Do you have a requirement to transfer fuel and lubricants quickly and safely on your site?

Would you like the ability to accurately monitor and measure hydrocarbon deliveries?

If the answer is yes, but you are hesitant to implement a solution to avoid costly interruptions to daily operations, Banlaw has the answer - the Banlaw Fluid Transfer Skid.

## BANLAW FLUID TRANSFER SKIDS CAN BE USED FOR THE FOLLOWING APPLICATIONS:

- · Liquid unloading (delivery).
  - Diesel fuel
  - Oils
  - Coolant
- · Tank Level Monitoring (TLM).
- · Bulk storage tank overfill protection (OFP).
- · Liquid transfer.
- · Liquid dispensing and refuelling.
- · Off-line "kidney loop" filtration systems.



Call Banlaw today on +61 2 4922 6300 to discuss your site's specific requirements or visit our website www.banlaw.com

Email info@banlaw.com.au
Telephone +61 2 4922 6300
Facsimile +61 2 4920 6171
25 Metro Ct, Gateshead 2290, NSW Australia

Pioneers of Unified Fuel Management



### BANLAW FLUID TRANSFER SKID

The **Banlaw Fluid Transfer Skid** can be custom designed and built OFF-SITE to suit your unique requirements OR one of our "standardised" designs can be offered.

Either solution not only suits your individual site requirements but can be **commissioned and implemented** with minimum site operation interruption.

**Banlaw Fluid Transfer Skids** are engineer designed, manufactured and tested in accordance with all applicable Australian Standards, Codes and Regulations.

**Pre-installation**, the skid goes through "dry" commissioning and Factory Acceptance Testing (FAT).

Installation is performed by qualified Banlaw tradespersons and/or site install supervision.

**Post installation** "wet" commissioning and Site Acceptance Testing (SAT) is performed as well as metering system verification and calibration using a Banlaw proving meter

All of this means that installing a **Banlaw Fluid Transfer Skid** reduces downtime at your facilities, dramatically shortening the lead time for a fully functioning solution.

#### OTHER ADVANTAGES OF THE BANLAW FLUID TRANSFER SKID INCLUDE:

- Reduced site-based risk associated with:
  - Occupational Health and Safety with minimal site personnel involved with implementation.
  - Minimal shutdowns of associated plant equipment.
- Lower cost for an established design versus a custom designed solution.
- Reduction in time and associated costs required for engineering and fabrication.

## THE BANLAW FLUID TRANSFER SKIDS ARE SUPPLIED WITH SUPPORTING DOCUMENTATION INCLUDING:

- P&ID's.
- FAT report.
- SAT report.
- General arrangement (GA) drawing/s.
- Installation, Operation & Maintenance (IOM) documentation.
- · Flow metering calibration and verification report.
- Electrical and control system drawings and system architecture documents.

Banlaw Pty Limited has a long history of providing robust "unified" hydrocarbon management products and engineering designed solutions of the highest quality.

Fuel management IS our business. Banlaw understands the challenges and barriers to fuel management, monitoring and reconciliation. We take pride in minimising risks, business interruptions and maximising return on investment.

All Banlaw Fluid Transfer Skids are compatible with Banlaw FuelTrack<sup>TM</sup>.

Please talk to our product specialist regarding NMI compliance in your State or Territory.



Call Banlaw today on +61 2 4922 6300 to discuss your site's specific requirements or visit our website www.banlaw.com

Email info@banlaw.com.au
Telephone +61 2 4922 6300
Facsimile +61 2 4920 6171
25 Metro Ct, Gateshead 2290, NSW Australia

Pioneers of Unified Fuel Management