

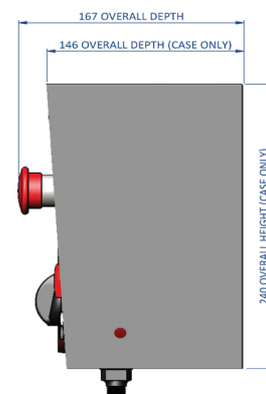


Y-ECPB-101735 IRRIGATION PANEL

A specialist, mechanical Swichgage® based control panel for use with diesel-driven irrigation pumps and hose reels.

The panel provides manual start/stop of the irrigation pump, plus automatic stop after a pre-set time or on pump 'no flow' condition, e.g. at the end of retractable hose reel travel.

The range is available in plain steel or lockable/ weatherproof steel enclosures, or as open-chassis design for mounting in acoustic hoods. The Y-ECPB-101735 is a standard steel enclosure with anti-vibration mounts.



Let's talk

+44 (0) 121 511 0400

FEATURES



- Off-Run-Preheat-Start keyswitch
- System shutdown by operator, timer or 'no flow' switch
- 2 inch Swichgage® indication and shutdown protection for engine low oil pressure and high coolant temperature
- 4.5 inch Swichgage® indication and protection for (high/low) pump discharge pressure
- Charge alternator excitation and warning lamp

ACCESSORIES

- EN-55.70.0204 - PD8183 Water pressure pulsation dampener
- EN-40.00.0021 - RP75 12V Rack puller for fuel cut-off
- EN-40.00.0024 - RP75 24V Rack puller for fuel cut-off

RELATED PRODUCTS

Baldwin Filters



Baldwin offers the largest range of aftermarket filters in the industry, without compromising on quality. Protect critical equipment from fuel contamination without a hefty price tag.

Displays



Our comprehensive range of smart and intuitive Enovation displays show crucial information including alarms, engine diagnostics and detailed history logs.

Fuel Additives



Ideal for above ground, exposed fuel tanks, IPU's Diesel Defender fuel additive protects fuel for up to 24 months against contamination and waxing from cold weather.

DDM1



The DDM1 is the ideal entry-level solution for fuel contamination. Combining a powerful flow rate with portability and exceptional cleanliness capabilities, it keeps your fuel clean & dry.

For further details, please visit:

IPU.CO.UK/COMPONENTS

For more information, please contact:

+44 (0) 121 511 0400

