

OilPro Keypad

MANUFACTURER CODE: V4KP

SUPPLIER CODE:



ADVANTAGES & BENEFITS

- Dispense the exact 100ml quantity needed with no wastage of product.
- Operational use is not limited to specific dispensing points / bays / reels.
- Modular, scalable design ensures customization for efficient workshop operations.
- Plug-and-Play functionality of Keypad allows for cost effective maintenance.
- Replacement of a damaged Keypad label ensures no system downtime or the need to replace the whole Keypad.

APPLICATIONS

Bulk oil installations typically found in:

- Vehicle workshops
 - Truck workshops
 - Mining workshops
 - Vehicle assembly plants
- (other applications also available)

* Optional extras

DESCRIPTION

The OilPro Keypad is used by the technician / operator to specify the dispensing point, the product and the job number needed for the dispensing transaction

The OilPro Keypad is used for data input. All the transaction validation, control and processing are done by the OilPro Main Controller Unit and OilPro Software.

KEY FEATURES

- Activate any of the dispensing points connected to an OilPro Controller Unit from the Keypad.
- Operator Tag reader comes standard.
- Use all Keypads simultaneously.
- Robust and durable with multiple levels of built in protection against power surges or lightning.
- Easy Plug-and-Play allows for cost effective maintenance.
- Alpha Numeric data entry possible.
- Dispense bulk fluid in 100 ml increments.
- Replacement labels are available.

TECHNICAL DATA

Max no of Keypads per Controller Unit	8
Data Input	12 Digit Alpha Numeric Job Numbers
Operator Security Options:	Operator Code or Operator Tag
Connection:	RS232
Temp Range:	-25° C to 50 ° C
Power Supply:	24 V DC
Weight:	0.5 kg
Dimensions:	195 mm (h) x 100mm (w) x 40 mm (d)
Display:	LCD
Label:	Polyurethane
<i>Extend functionality with:</i>	
Bar code reader *	Scan Job Cards to eliminate user input error.
Ticket printer*	RS232 connection to ticket printer for transaction printouts.
<i>Replacement Parts</i>	
Label:	Stock code: V4KPRL