

### PRODUCT SPECIFICATION SHEET

Inpro Oil Transfer Pressure Pump

**TOP SPEC:** 

**PAGE** 

Up to 200LPH

1/2

# **Product Description**

The GP NW Oil Transfer Pressure Pumps are expertly engineered for oil installations utilizing dead leg pipework without a return system.

These pumps are designed to operate efficiently with an internal pressure switch, activating only when fuel is demanded by the connected appliances. This feature makes them ideal for systems with multiple appliances, even when installed at varying heights.

The GP NW Oil Transfer Pressure Pumps stand out for their reliability, efficiency, and adaptability, making them an excellent choice for complex oil installation systems. Whether for residential or commercial use, these pumps provide a robust solution tailored to meet the demands of modern oil transfer applications.

For more a more detailed explanation about the features, please see the second page.

We also supply the Inpro 3I and 12I standard oil lifter pumps.



## **Main Features**

- O Controlled by an internal pressure switch only operating when fuel is required by the appliance(s).
- O Suitable for use with biofuels up to B35.
- O Pressure regulators will be required at the appliance(s).
- O 6m vertical suction lift & 20m vertical lift on discharge.
- O For multiple appliance systems even when appliances are at different heights.

Additional Information	Part Number
Inpro GP NW Oil Transfer Pump - 30lph	OL-GP30-NW
Inpro GP NW Oil Transfer Pump - 70lph	OL-GP70-NW
Inpro GP NW Oil Transfer Pump - 130lph	OL-GP130-NW
Inpro GP NW Oil Transfer Pump - 200lph	OL-GP200-NW

## **NEED MORE INFORMATION?**

Inpro Oil Transfer Pressure Pump

SKU: OL-GP30-NW

**PAGE** 

2/2

# **Key Features**

### **Vertical Suction and Discharge Lifts**

**Suction Lift:** Capable of achieving a vertical suction lift of up to 6 meters. **Discharge Lift:** Offers a substantial vertical discharge lift of up to 20 meters.

**Biofuel Compatibility** 

These pumps are suitable for use with biofuels, supporting mixtures up to B35, thus ensuring versatility and future-proofing for diverse fuel types.

Flow Rate Variability

The pumps offer varying flow rates, reaching up to 200 litres per hour, accommodating different system requirements.



# Other Features

### **O GP-30 NW**

•Flow Rate: 30 litres per hour

•Dimensions: Height 330mm, Width 240mm, Depth 205mm

#### GP-70 NW

•Flow Rate: 70 litres per hour

•Dimensions: Height 500mm, Width 450mm, Depth 295mm

#### O GP-130 NW

•Flow Rate: 130 litres per hour

•Dimensions: Height 500mm, Width 450mm, Depth 295mm

#### O GP-200 NW

•Flow Rate: 200 litres per hour

•Dimensions: Height 525mm, Width 450mm, Depth 295mm

## **Advanced Features**

#### **Internal Pressure Switch Control**

The integrated pressure switch ensures the pump operates only when fuel is required, optimizing energy efficiency and reducing wear.

### **Multiple Appliance Support**

Designed to support systems with multiple appliances at different heights, ensuring consistent performance across diverse installation scenarios.

## **Spare Parts Availability**

A comprehensive range of spare pumps, motors, pressure vessels, and pressure switches are available upon request, ensuring long-term maintenance and reliability.

## **Additional Considerations**

### **Pressure Regulation**

It is recommended that pressure regulators be installed at the appliance(s) to maintain optimal performance and safety.

### **NEED MORE INFORMATION?**