



## SPECIFICATION SHEET

IBC ELECTRIC DIESEL TRANSFER  
PUMP KIT 230V

### CONTACT:

01373 822220

sales@fueldump.co.uk

## DESCRIPTION

The IBC Electric Diesel Transfer Pump Kit is a specially designed plated unit for transferring diesel that is stored in an IBC. Comprising of a Piusi Panther 56 diesel fuel transfer pump, automatic fuel nozzle and delivery hose, this kit is a ready to use dispensing solution. There are two models of this IBC refuelling pump available; one with, and one without a diesel flow meter, depending upon the user's requirement for measuring the amount of fuel that has been transferred.

To make these diesel dispensing pump units as flexible in their installation as possible, there is the choice to add either an optional bottom or top suction hose kit as an accessory.



## FEATURES

- Piusi Panther 56 Electric Fuel Transfer Pump
- Mild steel IBC pump plate
- Max flow rate: 56ltr per min (depending on model)
- Automatic nozzle
- Optional Piusi K33 fuel flow meter
- 4m delivery hose

PART NUMBER	DESCRIPTION	SPECIFICATIONS	PRICE
P8-2017	Panther 56 c/w K33 IBC Diesel Transfer Pump Kit	<ul style="list-style-type: none"> <li>• Piusi Panther 56 Fuel Transfer Pump 230v</li> <li>• Max Flow Rate - 56lpm</li> <li>• Nozzle - Auto 60</li> <li>• Delivery Hose - 4m</li> <li>• Meter - K33</li> </ul>	£549.81
P8-2038	Panther 56 IBC Diesel Transfer Pump Kit	<ul style="list-style-type: none"> <li>• Piusi Panther 56 Fuel Transfer Pump 230v</li> <li>• Max Flow Rate - 56lpm</li> <li>• Nozzle - Auto 60</li> <li>• Delivery Hose - 4m</li> </ul>	£373.82

## ACCESSORIES & SPARES

PART NUMBER	DESCRIPTION	SPECIFICATIONS	PRICE
P8-SUC01	Bottom Suction Kit	<ul style="list-style-type: none"> <li>• 2m x 1" Vacupress Suction Hose</li> <li>• 60 x 6 buttress to 1" CAM male</li> <li>• Piusi NRV</li> <li>• Y Strainer</li> </ul>	£91.87
P8-SUC02	Top Suction Kit	<ul style="list-style-type: none"> <li>• 2m x 1" Vacupress Suction Hose</li> <li>• Piusi NRV</li> <li>• Strainer</li> </ul>	£77.16

## NEED MORE INFO?

Visit us on [www.fueldump.co.uk](http://www.fueldump.co.uk)