

FILTRATION

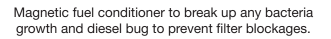
Two stage Piusi filtration with bowls to observe and drain any contamination - 30 micron water and particle filter, and 5 micron final finishing filter.

Magnetic fuel conditioner to break up any bacteria growth and diesel bug to prevent filter blockages.





Two stage high performance filtration using Cim-Tek Ultimate Defense filters - 10 micron water and particle filter, and 2 micron final finishing filter.



Engineered to target ISO 14/13/11 fuel quality via multi-pass filtration, with water content removal to under 60ppm.

Input for an alarm/gauge and leak probe to detect low level/leaks. If activated, warning light shows and pump will shut off until issue is resolved.

Filter block - warning light shows.

Input for an alarm/gauge and leak probe to detect low level/leaks. If activated, warning message shows on the digital panel and pump will shut off until issue is resolved.

Filter block warning message to indicate that filters must be changed for operation to continue.

Filter degradation warning and flow rate graph to warn user of when the filters are likely to block allowing pre-emptive maintenance to take place.

Event and alarm logs to show history - i.e. low level/leak occurrences, filter degradation/block messages, pump stopped, and log in/out info.

Pump service required message (based on the pumps estimated working life) - directing the user to order a replacement pump from your website via a QR code.

## FUNCTIONALITY



Italian manufactured Piusi Panther pump for a long, trouble-free service life.

Piusi K600/3 pulse meter to count the flow rate and identify a drop which would display a message on the panel indicating filter degradation. If the flow stops completely due to a blocked filter, pump will turn off until filters are replaced.

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Flow switch will detect when the filters are blocked, and stop the pump until action is taken (filters are replaced).

## **OPERATIONAL INFO**









Internal timer to control the period the fuel is circulated. Set as standard to turn over 1.5x the tank capacity every 28 days (the period that it takes for bacteria to form).



Automatically set system run times to run between 9am & 5pm Mon-Fri, turning over 1.5 x tank capacity per month.

## CONTROL PANEL

IP55 rated control panel with large, coloured lights for diagnosing any issues that need to be dealt with i.e. filter blocked and low level/leak/fault.

Two passive BMS outputs for the remote warning of filter block and low level/leak/fault to alert the user that they need to take action.

PLC touchscreen control panel with advanced operational information (see 'operational info' section above).





Engineer login required to prevent tampering, and manual mode to enable system priming.

Two passive BMS outputs for the remote warning of filter block and low level/leak/fault to alert the user that they need to take action.

BRANDING

Unit can be branded with personalised label with your company logo, branding and details so they know who to contact for spare filters and parts.



Unit and touchscreen panel can be branded with customisable QR codes to send users directly to your website to buy spare parts when required.

## INSTALLATION

Unit is plated for sturdy fixing to a metal fuel tank or cabinet.



Unit is plated for sturdy fixing to a metal fuel tank or cabinet, with fixing points for easy manoeuvring without obstructing filters.