

WB CLASSIC FUEL  
POLISHING

Option Catalogue

WB Classic Add-on options rev1901





## ADD-ON OPTIONS

**We realise each application may have different requirements and have therefore developed a range of “Add-ons” to customise a fuel polishing solution to tick all the boxes.**

The list below covers options for the WB Classic Range only. It is worth noting, the W-PFS Premium Range includes a much larger catalogue of “Add-ons” including: automatic biocide dosing, automatic multiple tank changeovers, particulate counters, automatic priming pumps, automatic water drains, mobile and internet connectivity and Modbus BMS.

As we have an in-house team of experienced engineers, we are able to offer solutions which are not covered on the list. If something you require is not listed, please contact us.

### STAINLESS STEEL ENCLOSURE

For more prestigious locations and where mounting outside is critical, we offer an optional stainless steel enclosure. This IP54 enclosure is supplied with thermostatic ventilation, a frost protection heater and a leak detection system.



### MILD STEEL ENCLOSURE

Weather proofing your system for mounting outside, this IP66 rated enclosure is the perfect solution to ensure your fuel polishing system can be placed as close to your tank as possible. This, our standard WB range enclosure, also features a locking door.



### TROLLEY MOUNTING

Wall mounted systems are designed for use with fixed tanks, however for multiple tanks a portable solution is also available. This option allows you to take your WB range fuel polishing system with you, it is also supplied with 2x 5m of hose to connect to your fuel tank.

*Example image includes a pre-strainer filter*



## BEACONS AND SOUNDERS

---

The WB range has lamps on the control panel to indicate service requirements, but an external beacon or sounder can also be added via the internal volt-free contact. This allows the alert to be raised in a different room, or control area.



## DRIP TRAY

---

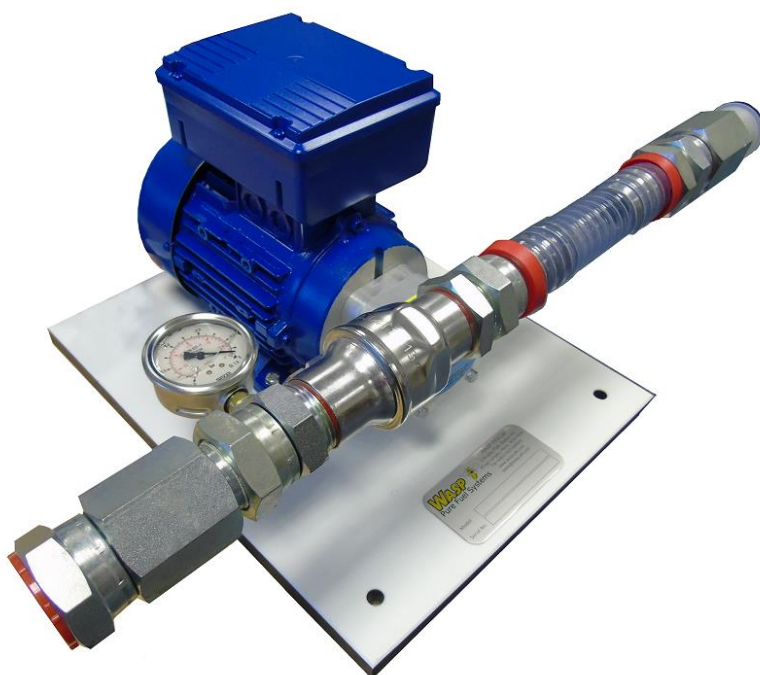
If your system is installed in a location where spills may occur, this stainless steel drip tray, mounted to the bottom edge of the system, is an effective and attractive solution to avoid spills.

## PRIMING STAGE

---

Priming is vital for any pumped system, and whilst our ranges can assist to a point, we always recognise that priming should be completed as part of the installation process. Sometimes it may be required if the unit and its pipe work has been drained too.

To take the work out of priming, we offer a **manual or automatic priming solution**, which when fitted to the system's output, can be left in situ. Then, priming simply becomes a matter of pressing one button on a manual system. Meanwhile, the fully automatic system will work with the polishing system to gauge if fuel is flowing, if not, it will automatically activate the priming stage until fuel is observed then restart



WASP PFS ® Ltd - the market leaders in fuel filtration equipment.

We invent, design and manufacture customised fuel filtration equipment, including innovative fuel polishing systems and absolute polishing products.  
Services include fuel testing, consultation and training.

For more information on the product range, please visit the website: [www.wasp-pfs.com](http://www.wasp-pfs.com)

email: [info@wasp-pfs.com](mailto:info@wasp-pfs.com)

**WASP PFS Ltd - For all your fuel cleaning requirements.**

If you require further information, please contact Technical Support at WASP on 01923 606 600 or email [info@wasp-pfs.com](mailto:info@wasp-pfs.com).



WASP PFS Ltd, 3 Kingley Park, Station Road, Kings Langley, Hertfordshire, WD4 8GW

Tel +44(0)1923 606600 [sales@wasp-pfs.com](mailto:sales@wasp-pfs.com) [www.wasp-pfs.com](http://www.wasp-pfs.com)