

# SERVKIT75 SERVICE INSTRUCTIONS

---

## SERVKIT75 INCLUDES

- Replacement filter cartridge, foam disc, heavy-duty poly disposal bag, and a Time-In-Service (TIS) strip. Used cartridges are oily waste — follow local regulations.

## TIME IN SERVICE (TIS) INDICATOR

### What to Expect

- TIS shows elapsed time (up to ~12 months) since installation/service. As the predicted maximum life approaches—especially near 12 months—review outlet quality more frequently.

## SAFETY

- Depressurize the compressed-air system and make sure connected equipment is safe to work on.
- Used media is oily waste — dispose of according to local regulations.

## WHEN TO SERVICE

### Service Intervals (Guidelines)

- Light use ( $\leq 2,000$  hrs/yr): Replace cartridge every 24 months
- Moderate ( $\leq 4,000$  hrs/yr): Every 18 months
- Heavy use (8,000 hrs/yr): Annually

## MAINTENANCE

### Cartridge Replacement

1. Disconnect inlet tubing.
2. With the unit on its wall/floor mount, grip the lid with both hands, rotate counter-clockwise, and remove.
3. Lift out the cartridge and foam disc; let drain. Place both in the polybag and seal for proper disposal.
4. Insert the new cartridge: align the vertical channel with the outlet fitting, then rotate slightly to engage the key slot in the base so it locates correctly.
5. Fit the new foam disc on top.
6. Place the lid, press down firmly, and turn clockwise until fully seated and secure.
7. Replace & activate the TIS on the holder; record date/time.

### Re-commission

- Reconnect the condensate inlet; ensure the nylon tube is fully inserted in the push-fit. The unit is now ready for operation — no pre-fill needed.

### Post-Service Checks

Observe for a steady, modest outlet flow; recheck lid and tubing for leaks; adjust drain timing if needed.

## WARRANTY

Warranty: OWS75 is warranted 1 year from date of shipment against defects in materials/workmanship; void if modified or used with non-standard drains.

Disclaimer: Specifications are subject to change without notice. Always verify compliance with local discharge regulations.

## LEGAL NOTICE & DISCLAIMER

The information provided in this document is intended as a general guide for the installation, operation, and maintenance of Joruva Industrial oil-water separators. It is the responsibility of the installer and/or end user to ensure compliance with all applicable local, state, and federal environmental and safety regulations. Joruva Industrial LLC assumes no liability for improper installation, misuse, or failure to follow these instructions. Use of this product in a manner inconsistent with these instructions may result in damage to equipment, property, or the environment and may void the product warranty. Joruva Industrial LLC reserves the right to update this document and its products without prior notice. For the latest documentation, visit [joruva.com/support](http://joruva.com/support).