

## Maintenance Kit Installation Guide: 1280 8068 65

# Oil Water Separator

### 1 Before starting assembly, please check contents are as follows:

- 1 Filters (remove from plastic bag)
- 1 White prefilter bag
- 1 White filter (bag 2)
- 1 Test bottle
- 2 Metal retaining springs (457 mm)

#### Service interval kit containing:

- Molded plastic mount + screw
- Printed card
- Self-adhesive timestrip



### General Installation notes

- Please ensure a steady fall in the pipe run from the outlet point to the sanitary drain.
- When used in conjunction with timed solenoid drain, set

drain "open" duration to minimum setting (1-2 seconds).

- When used in conjunction with motorized ball valve or high capacity drain (ie Drain-all®) a de-pressurization chamber must be installed between drain and T-SEP unit.
- Never discharge condensate to a storm drain or to surface water; always connect to a sanitary drain or sewer.
- Remember that it's the user's responsibility to check with the local authority as to the permissible discharges in their area.

### Testing Quality

- Replace filters before outlet cloudiness exceeds the ppm limit for your region.
- Test outlet quality weekly using kit provided.

### Service Indicator – Assembly and Attachment



- Insert the boss on the reverse of the mount (c) into the pre-drilled hole in the separator lid.
- Peel backing from timestrip (a) and attach to the plastic card (b) within the dotted lines.
- Flex the card, passing the ends through the slots on the top surface of the mount.

To activate, press firmly on the timestrip label at the point indicated.

After a few minutes, a red line will appear, to indicate 'time in service' up to 12 months.

A replacement card and timestrip will be supplied with each service kit.



# T-SEP Oil Water Separator

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Lower the filter bag 1 into the separator body, settling it down gently, and ensuring it is in contact with the side wall.



Lower the filter bag 2 into the separator body, settling it down gently on top of filter bag 1.



Install the securing spring clips at 90 degrees directly in contact with the filter bags to prevent flotation.



Insert the third filter bag (needle-felt bag with black inlet tube) and rest it on top of the retainers.



Connect the filter tube to the inlet block using the fittings supplied.



Attach the twist off grab tap to the test point. Attach your outlet hose to the nipple above. Fill unit with water and check for leaks.



Assemble and attach the service life indicator to the lid of the unit using the pre-drilled hole.

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Trident Publication Ref: 1280 8068 65-US-EN-Rev-000