



CLEAN OIL  
BRIGHT IDEAS

# DIGI Field Kit EasySHIP

Oil Analysis Kit - Fuel, Hydraulic and Lube Oils

## CJC™ Product Sheet

### APPLICATION

The CJC™ DIGI Field Kit EasySHIP is an oil analysis kit used for measuring and monitoring **water in oil content, TBN, insolubles, viscosity and TAN** for industry, marine and off-shore equipment such as **diesel engines, gear boxes, compressors, hydraulics and turbines**. The CJC™ DIGI Field Kit EasySHIP is used extensively on oil types such as fuel, hydraulic and lube oil.

### PROBLEMS IN OIL

Problems in oil can be related to corrosion, cavitation, instability (water), acidic combustion products (TBN), insolubles, viscosity, inorganic acids (TAN).

### FUNCTION

The CJC™ DIGI Field Kit EasySHIP is specially provided for **on-site analysis**, which gives an easy and quick measurement of the oil condition.

An oil sample is taken from the system, entered into the DIGI Cell and mixed with reagents. The DIGI Cell is shaken for 3 min. and the result is shown on the graphic display of the DIGI Cell.

- Test time:** 3 min.  
**Nos. of tests:** 50  
**Feature:** Built-in memory for recording previous test result.

### CAUTION

Please note that **TAN** is considered hazardous goods and shall be treated as such.  
See Instr. Manual for Material Safety Data Sheet.

### REAGENTS & SPARES

The DIGI Field Kit EasySHIP uses chemical reagents to test the oil. Replacement packs can be ordered as refill.

### HOW TO ORDER

To order the DIGI Field Kit EasySHIP please use article no. in table below. Call your local C.C.JENSEN contact or enter our website.

| PRODUCT DETAILS          |   |  |
|--------------------------|---|--|
| Article no.              | Description   | Content  |
| FD35344                  | <b>DIGI Field Kit EasySHIP</b><br>(Complete suitcase) | See page 2                                     |
| <b>Replacement packs</b> |   |  |
| FD35347                  | <b>EasySHIP Water in Oil Reagent Pack</b>             | Reagent A + EasySHIP Water in Oil Test Reagent |
| FD35291                  | <b>ECON TAN Drop Test Kit</b>                         | Reagent D + TAN                                |
| FD35293                  | <b>TBN Reagent Pack</b>                               | Reagent C                                      |
| FD35294                  | <b>Chromatography Papers</b>                          | 100 off  |

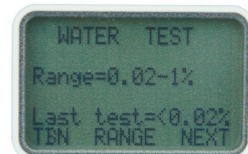


The Oil Analysis Kit  
**CJC™ DIGI Field Kit EasySHIP**  
Contains the DIGI Cell, Reagents, Spare Parts and Instruction Manual.



#### The DIGI Cell

- Shows the results on the graphic display
- Offers on-screen user guide
- The DIGI Cell is used to monitor water in oil and TBN



| TECHNICAL DATA    |  |  |
|-------------------|--|--|
| AREA              | RANGE  | ACCURACY   |
| <b>Water</b>      | 0.02 - 1%,<br>200 - 10,000 ppm,<br>0-10%,<br>0-20% | Typically ± (1000 ppm)<br>or ± 1% (on 0-10% range) |
| <b>TBN</b>        | 5 - 55   | Typically within ± 5%                              |
| <b>Insolubles</b> | qualitative  |  |
| <b>Viscosity</b>  | go / no go   |  |
| <b>TAN</b>        | 0-3 / 0-6 mg KOH TAN                               | Typically within ± 0.2 TAN                         |



CLEAN OIL  
BRIGHT IDEAS

# DIGI Field Kit EasySHIP

Oil Analysis Kit - Fuel, Hydraulic and Lube Oils

## CJC™ Product Sheet

### CONTENT IN SUITCASE

| DIGI Field Kit EasySHIP            |                               |
|------------------------------------|-------------------------------|
| Reagent A                          | 500 ml                        |
| EasySHIP Water in Oil Test Reagent | 50 sachets                    |
| Reagent C                          | 500 ml                        |
| Reagent D                          | TAN                           |
| TAN titrant                        | 30 ml, KS368                  |
| DIGI Cell                          |                               |
| Agitators                          | plastic rings for Cell, 3 off |
| Syringes                           | disposable 10 ml              |
| Scissors                           | stainless steel, blue         |
| Tweezer                            | disposable 3.5 IN             |
| Plastic gloves                     | disposable pack               |
| Plastic beaker                     | 100 ml                        |
| Visco stick                        | blue                          |
| Chromatography papers              | 100 off                       |
| Plastic titration jar              | with cap, 60 ml               |
| DIGI instr. manual                 |                               |
| Aluminium case                     | large                         |

### PRODUCT SAFETY SHEET

#### Read this BEFORE you use the Equipment

Please ensure:

- The operator has read and understood the instruction manual.
- If the equipment is connected to a main power supply, ensure that the equipment is properly earthed and the correct supply voltage used.
- The working area is well ventilated and illuminated.
- The equipment is not subjected to damp or liquid spray.
- The equipment is never used in a hazardous environment.
- The operator has read and understood all Materials Safety Data Sheets before use (please see instruction manual), and is fully familiar with any hazards and necessary precautions.
- All reagents are sealed tightly after use and cannot leak.
- All equipment is emptied of reagents and oil after use and thoroughly cleaned.
- Equipment is only used for its intended use, using it any other way may impair any safety protection.
- No smoking during use of the equipment or when handling any of the reagents.
- Use protective goggles and gloves.

#### Use of Pressure Cells

Some tests require the use of pressure cells. They are safety tested at pressures 10 times normal use.

- Do not exceed the recommended volumes of reagents or test oils in the cell.
- The cell is designed to gently vent excess pressure when opened. Hold the cell upright, away from the body and slacken the cap slowly to release the pressure and prevent any liquid being sprayed out.