

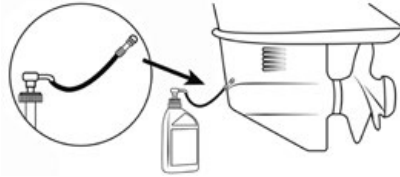
## Lower unit gear oil pump

### 2020 CONNECTORS

Allows topping up/filling of oil for the foot or stern group or Sail Drive, starting from a standard canister of 1/5 litres. The kit includes:

- Pump to put into the drum fitted with adapter for the drum thread (USA and Europe).
- 3 fittings to fill any 2/4-stroke outboard engine and Volvo SX, Mercruiser, OMC, OMC Cobra sterndrive units,

Code	Description
65.116.20	Oil filling pump



## Oil absorbing products

### Absorbent cloths for oil and fuel

Hydrophobic absorbent cloths, specific for oil and fuel. They do not drip and absorb quickly. White in color, tear-resistant and wear-resistant, remain compact even when fully saturated.

Code	Package	Absorption capacity per package
65.210.41	2 x 38x46-mm 170-g/m <sup>2</sup> cloths	1.46l

OSCULATI



## Additives for engines

### FASTOL BLUE

Fuel additive performing the following functions:

- 1) It **emulsifies and disperses** condensate or infiltrated **water** that is formed in all fuel tanks.
- 2) It dissolves **fungus, tar and paraffin deposits of diesel fuel**, making it more uniform and clean.
- 3) Its neutral formula, diluted with petrol by-products, makes **Fastol a hydrocarbon** perfectly compatible with fuel so much so that the fuel excise regime is applicable to this product. **Fastol can be used in elevated quantities** without over-dosage to cause any side effect in case of decontamination and cleaning of very polluted or dirty tanks.
- 4) It **reduces consumption by over 5%**, because having a high surfactant power, Fastol allows a very fine atomization of the fuel that mixes better with air (O<sub>2</sub>) and is then totally combusted.
- 5) It eliminates black fumes due to its improved combustion.

For dosages, refer to the instructions on the packaging and in the technical documentation. For special cases, especially when intervention is required in very compromised situations, contact the manufacturer's technical service. **It is recommended for winter storage** as it neutralizes condensation and sedimentation in the tanks and along the circuits, for a prompt start after the winter break.

Code	Description
65.050.01	Fastol Blue diesel TRZ
65.051.01	Fastol Blue petrol
65.050.02	Fastol Blue diesel TRZ
65.051.02	Fastol Blue petrol



65.050.01



65.050.02



65.051.01



65.051.02

### ECO-BACT H-Power fuel biocide

Bacterial contamination of diesel is a very serious and complex problem that has become increasingly widespread lately. Unlike "classic diesel sludge" (paraffins, carbon residues, and tars), which are made fluid by Fastol and reintegrated into the fuel, bacterial sludges are only soluble in acids. Just a few ppm of water is enough to promote the growth of such bacteria. The residues produced by the bacterial colony appear in the form of mucilage, algae, mold, or filaments, rapidly increasing and clogging filters and pipes, causing malfunctions and even engine shutdown. Their proliferation also triggers corrosion processes in the tank. **ECO-BACT H-Power is a biocide that is enhanced in its active ingredient**: while maintaining the effectiveness of the previous formulation, **it requires lower doses with very low operating costs**. It is soluble in both water and diesel and concentrates in the aqueous phase of the diesel, where the concentration of contamination is highest. ECO-BACT H-Power can be used both to **remediate an already contaminated tank** and as a **periodic treatment** for prevention and/or maintenance.

Code	Package ml	Treatment	
		Initial remediation	Maintenance and prevention
65.049.02	1000	1 l per 3000l of tank capacity (0.3 per thousand)	1 l per 5000 l tank capacity (0.2 per thousand)
65.049.03	250	1 bottle for 750 l tank capacity (0.3 per mille)	1 bottle for 1250 l tank capacity (0.2 per thousand)



65.049.02



65.049.03

