

Homogenizer

Sludge reduction Fuel quality improvement Combustion perfection







The Homogenizer is a dynamic milling machine which can be used in the fuel system on board ships. It is designed to improve your fuel quality which will lead to a better combustion and less maintenance. Furthermore it can reduce sludge in case of fuel incompatibility. Increase the amount of burnable fuel in case of bad fuel quality. The Homogenizer has a high saving potential.

Features

- Continuous homogenizing by shearing of asphaltene clusters
- Pure mechanical & no chemical treatment
- Continuous generation of water in fuel emulsion
- Sludge treatment on board
- Fuel treatment in fuel circulating system reduce sludge of fuel incompatibility

Benefits

- Reduction of sludge
- Increases amount of burnable fuel
- Less wear and tear on engine components
- Ind. optimization of combustion process
- Prevent sludge in case of fuel incompatibility
- Fuel treatment / conditioning
- Better fuel quality for combustion
- Less clogged filters

The Homogenizer operates on the principles of me-

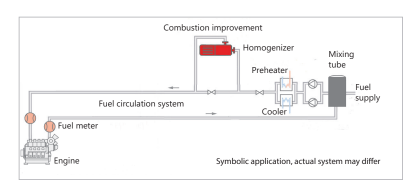
System description

The homogenizer is a dynamic milling machine and it mainly consists of a specially constructed stator / rotor-milling gear to improve the fuel quality as well as to allow sludge treatment on board of sea-going vessels.

- Pure mechanical homogenizing
- Free adjustable clearance between rotor and stator
- Creates long term stable fuel-water emulsion
- Low maintenance



Application Combustion Improvement



Specification and ordering information

Power supply: 400/440 V; 50/60 Hz

Working pressure: max. 15 bar
 Working temperature: max. 150 °C

Size / Type	Capacity IFO380 at 130 °C (~13 cSt)	Flange (in-/outlet) DIN/ISO 2633	Art No.
Homogenizer HG100	[m³/h] 3.0	[mm; bar] DN 32; PN 16	94709
Homogenizer HG130	8.0	DN 50; PN 16	94710
Homogenizer HG150	12.0	DN 65; PN 16	94711
Homogenizer HG220	25.0	DN 80; PN 16	94735

Optional control panel / Type	Art No.
Control panel CP100	95191
Control panel CP130	94725
Control panel CP150	94726
Control panel CP230	94734

Authorize Trading Partner / OEM



PIC Engineering And Services (002110838-X)

No. 72, Jalan Keluli AN7/AN, Pusat Perniagaan Bukit Raja, Seksyen 7 40000 Shah Alam, Selangor D.E., Malaysia

Tel: +6019 338 8819 Fax: +603 3343 8819 Email: sales@picengineering.com.my Website: www.picengineering.com.my