



EC conformity declaration

The manufacturer:

UAB ENKA
Vandžiogalos g. 94,
LT-47467 Kaunas
Lithuania

hereby declares that the product:

Oil/water separator, series SEPKO

meets the requirements of the following EC Directives:

EN 858-1:2002 EN 858-1:2002/A1:2004	Separator systems for light liquids (e.g. oil and petrol) – Part 1: Principles of product design, performance and testing, marking and quality control
EN 858-2:2003	Separator systems for light liquids (e.g. oil and petrol) - Part 2: Selection of nominal size, installation, operation and maintenance

Product description:

SEPKO is a class I coalescing separator according EN 858-1. It is a high efficiency device for removing hydrocarbons from rain and process wastewater. The separator is equipped with unique coalescing technology which has established as one of the most efficient oil separation material on the market. The body of oil/water separator is made of double-wall polyethylene which is highly resistant against the external loads. SEPKO is equipped with an automatic closure device.

Characteristic	Value	Test report/confirmation document
Oil Separator class	Class I	Test reports No. 02-08-140/07-11, 02-08-140/08-01, 02-08-140/10-14, 02-08-140/10-27, 02-08-140/09-24, 02-08-140/11-24, 02-08-140/12-08 KTU Kaunas*
Water tightness	pass	Test report No. 12/08 LEI Kaunas**
Crushing resistance	pass	Test report No. 12/08 LEI Kaunas**
Leak proof of automatic closure device	pass	Test report No. 12/08 LEI Kaunas**
Housing made of	polyethylene	Test report No. 12/08 LEI Kaunas**
Oil separator efficiency and nominal size	< 5 mg/l hydrocarbons in the discharge water	Test reports No. V-340, V-375, V-540, V-565, V-457, V-638, V-671 Kaunas***

Names and addresses of laboratories/institutions that performed the tests:

* Kaunas University of Technology, Department for environmental engineering, Radvilėnų pl. 19, LT-50254 Kaunas, Lithuania – oil/water separators hydraulic and efficiency, nominal size tests.

** Lithuanian Energy institute, Laboratory of material tests and analysis, Breslaujos g. 3, LT-44403 Kaunas, Lithuania – oil/water separators water tightness and crushing resistance tests, leak proof of automatic closure device test.

*** Lithuanian Institute of Agriculture, Agrochemical research centre, Savanorių pr. 287, LT-50127 Kaunas, Lithuania – sample analysis.

This declaration valid only if oil/water separator is installed according to the instruction manual!

UAB Eneka manager



Edvardas Kuodis

Kaunas, Lithuania 2008.07.01