

INTERNORMEN
MOBILE OIL SERVICE
UMCC 40



The new standard
for modern
fluid management,
flushing service &
contamination control

Always equipped with
Particle Counter System
CCS 2

internormen 
fluid management



Easy and user friendly handling

The element can be changed through anti-clockwise rotation of the handlebar and lifting of the tube cover. So there are no tools needed to change the filter element.



Fluid Management

In combination with the ultimate CCS 2 particle counter system, contamination classes can be determined online or via bottle samples with our optional BSS 2 system, according to the standards ISO 4406:99 and NAS 1638. This way, controlled flushing can be achieved with the integrated software and relays output.



Y-strainer

protects and prolongs the service life of the integrated low noise pump. This guarantees, that the unit can be used for tough and dirty cleaning jobs. In addition it protects the laser sensor of the particle counter from particles larger than 200 µm.



Continuous Δp monitoring

of the filter element points to the true state of the contamination in the element. Because of the element's large filtration area, the user can save costs over time by not having to change elements frequently.



Storage facilities

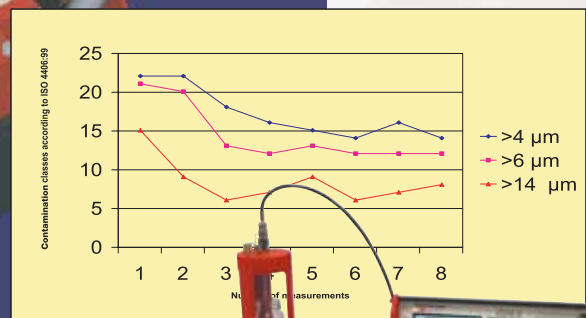
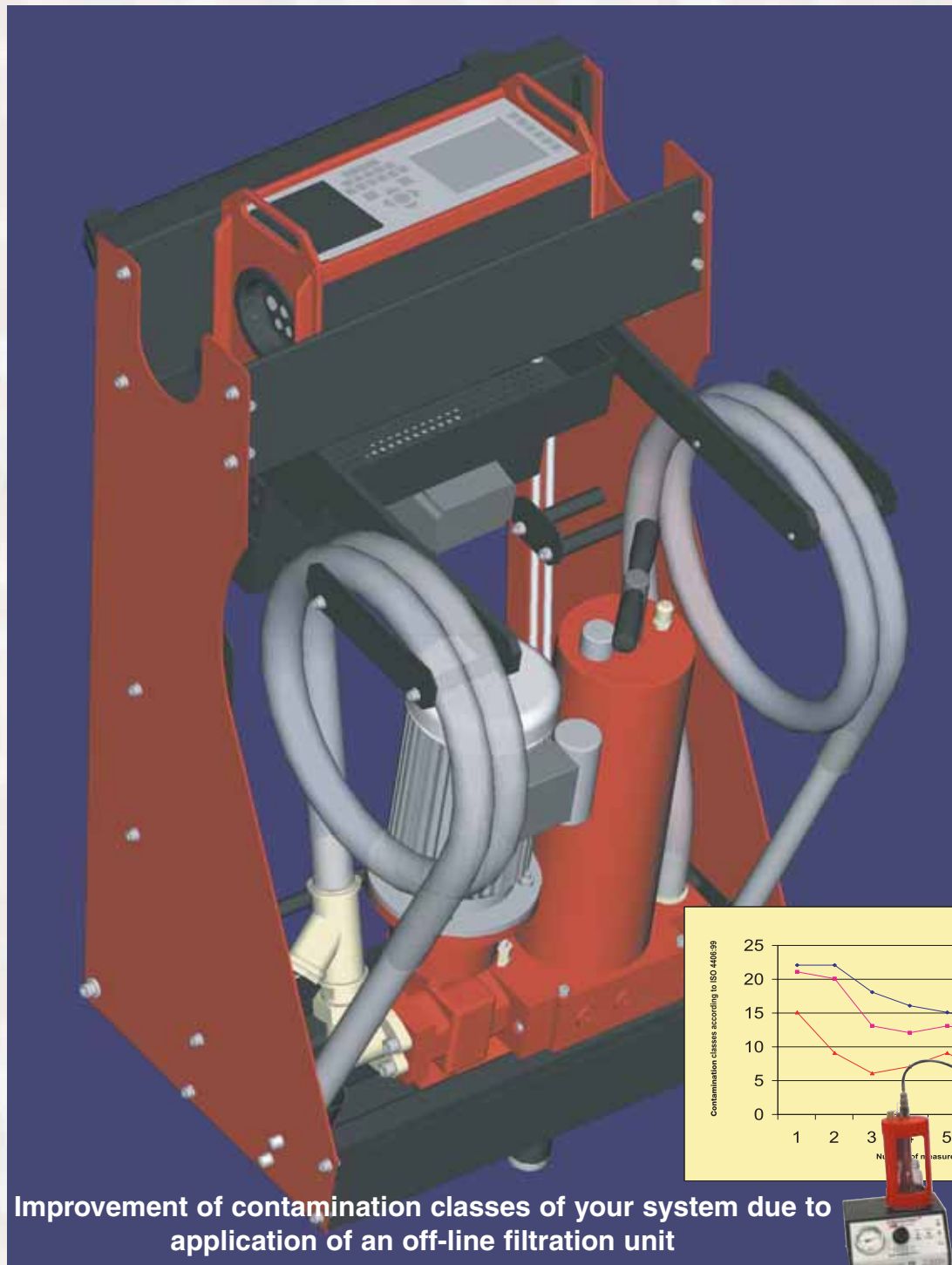
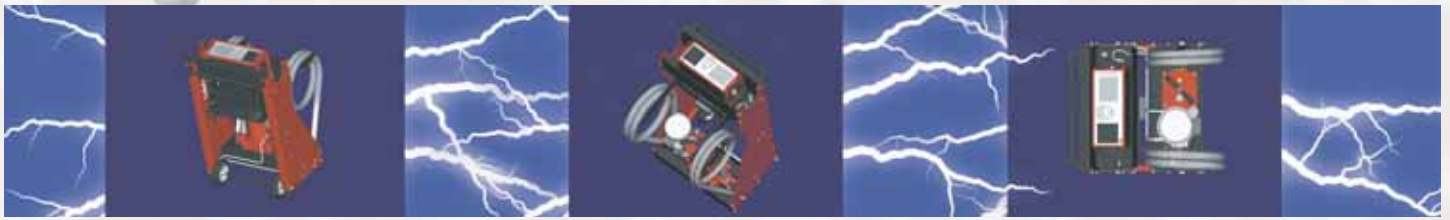
Storage departments are integrated for all necessary tools and accessories the user might need.



Particle counting system CCS 2

can also be used separate from the flushing system with this handy, lightweight carrying case, which is included in this package, as well as our user-friendly data manager software.





Improvement of contamination classes of your system due to application of an off-line filtration unit



Other Products offered by

internormen
technology

internormen fluid management

Off-line filtration units in stationary and mobile versions, with options like heat exchanger and watersorp elements, as well as vacuum dehydration systems.



internormen electronics

Contamination Control Systems (Laser Particle Counters) with options like Bottle Sampling System and Tank Sampling System, as well as mobile and stationary water sensors and electronic sensor systems.



internormen contamination monitoring

Mobile Sampling- and Oil Analysis Sets, as well as in-house laboratory services, including oil analysis and element checks, performing optical emission spectrum and infrared spectroscopy analysis.



INTERNORMEN Technology Inc.

900 Air Park Drive • Zanesville, Ohio 43701 - USA
Phone +1- 740-452-7775 • Fax +1 - 740-454-0075
Internet: www.internormen.com • e-mail: sales@atico-internormen.com