

# 2S-500B Mobile Offline Oil Filtration System

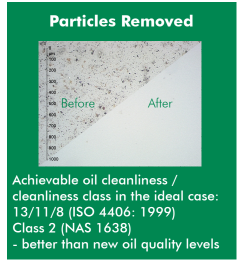
- Steel construction, powder coated
- 2 microfiltration units SDU-H8 incl. 2 filter elements
- Filtration performance (average value) 240 l/h (40 cSt)
- For oil quantities up to 1.000 litres
- Self-priming gear pump
- Pre-filter unit with washable filter insert
- Overpressure protection
- IP rating: IP55
- Transfer function movement of the oil without filtration





## **Results**





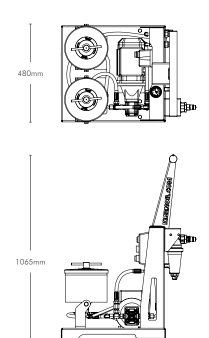
## **Benefits**

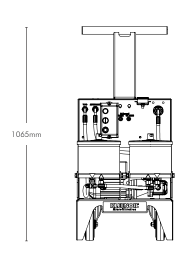
- Removes varnish and microparticles down to 1 micron
- Removes free and dissolved water contamination
- Increases system reliability
- Prevents system corrosion (water!)
- Less component wear
- Extended oil change intervals;
   CO<sub>2</sub> -reduction
- Reduces operating costs
- Simple oil sample taking

#### **Application Examples**

This offline mobile filter system with the SDFC filter elements fitted as standard is suitable for filtration of mineral oil based and/or synthetic, non water-based lubricants and pressure fluids. This filter system is ideal for application in all service-workshops or manufacturing plants such as, e.g.:

- Power generation
- Plastic Moulding
- Cement industry
- Every kind of industry where oils are employed





672mm

Туре	Recommended Installation	Max. Operating Temp.	IP Rating	Flow rate (average value at < 40 cSt.) I/h	Pump Suction Lift	Voltage/ Motor performance/ Current Draw	Dimensions (mm)		Weight (kg)	Element	Retention Capacity per element (x2)	
							Н	W		Туре	per elemeni (xz)	
2S-500B	Mobile offline filtration system Installation: Taking feed and return from hydraulic reservoir / tank. For systems up to 1.000 litres	60°C	IP55	240	Self- priming to 5.5 m	110 / 230 / 400 Volt 0,37 KW ≤ 6.5/≤ 3.0/≤ 1.5 Amps	1065	480	52	Standard fit: 2 x SDFC (oil based fluids)	Dirt: ≤ 2 kg	Water: ≤ 0.5

#### KLEENOIL PANOLIN AG

Schnötring 2-3 79804 Dogern Deutschland T. +49 7751 8383-0 F. +49 7751 8383-29 E. info@kleenoil.com www.kleenoilpanolin.com

The specification and photography above is for reference only and may be subject to change.

KLEENOIL is a trademark of the company KLEENOIL PANOLIN AG. © KLEENOIL PANOLIN AG. All rights reserved.

