SEAMOP

- Vertical rope mop skimmers

The continuous mop loops are circulated across the water surface and through the hanging wringer unit. The oil on the water sticks to the oleophilic mop surface and is removed within the SEAMOP. Recovered oil is drained or pumped to storage.

The 3060, 5060 models are offered with a suction pump working from the deck or may be fitted with the DOP-160 pump.

The SEAMOP 4090 and 8090 models offer a number of features including remote adjustment of roller pressure and opening (for feeding mop/access) and can be gravity drained or fitted with the DOP-250 pump. The larger models are also delivered with a drip tray as standard. The SEAMOPS are most efficient with light, medium and emulsified oils. Heavy oil may be recovered with heat or steam injection.

SEAMOPS have been proven in a number of oil spills, performance has been witnessed by Lloyds Register.



The SEAMOP is a highly efficient mop skimmer that is ideal for choppy or open waters where high collection efficiency is required.

RO-CLEAN DESMI PROVEN OIL SPILL TECHNOLOGY

SEAMOP







Issue no :

Advantages of SEAMOP:

- Hanging mop skimmers with viscous oils, tar balls, and high efficiency
- Four models for inshore, coastal and offshore environments
- Choice of recovered oil transfer pumps or gravity drain
- Transfer pumps may be dismounted and used independently
- Larger models are fitted with remotely controlled roller tension
- SEAMOP can be delivered with hydraulic knuckle cranes or lifting davit

TECHNICAL DATA

| | SEAMOP 3060 | SEAMOP 5060 | SEAMOP 4090 | SEAMOP 8090 |
|---|--|---|---|---|
| Nameplate capacity: | 10 m³ per hour / 44 US gpm | 15 m³ per hour / 66 US gpm | 30 m³ per hour / 132 US gpm | 70 m ³ per hour / 308 US gpm |
| Mops: | 3 x 6 in | 5 x 6 in | 4 x 9 in | 8 x 9 in |
| Mop speed: | Max 40 metres / 130 ft per min | Max 40 metres / 130 ft per min | Max 40 metres / 130 ft per min | Max 40 metres / 130 ft per min |
| Operating height: | 1 to 1.5 metres / 3 to 5 ft | 1 to 1.5 metres / 3 to 5 ft | 3 to 4 metres / 10 to 13 ft | 3 to 4 metres / 10 to 13 ft |
| Roller tension: | Spring | Spring | Hydraulic | Hydraulic |
| Max hydraulic de- mand: | 7.5 litres / 2 US gpm / min 100 bar / 1450 psi | 7.5 litres / 2 US gpm / min 100 bar / 1450 psi | 25 litres / 7 US gpm / min 120 bar / 1740 psi | 25 litres / 7 US gpm / min 120 bar / 1740 psi |
| Hydraulic hose con- nections (excl. pump): | 2 x ½ in | 2 x ½ in | 2 x ½ in 2 x 3/8 in | 2 x ½ in 2 x 3/8 in |
| Dimensions: | 0.63 x 0.63 x 0.48 m / 25 x 25 x 19 in | 0.63 x 1.0 x 0.48 m / 25 x 39 x 19 in | 1.53 x 1.2 x 1.3 m / 60 x 47 x 51 in | 1.63 x 1.5 x 1.63 m / 64 x 59 x 64 in |
| Weight with hoses: | Dry 112 kg / 247 lbs Wet 180 kg / 397 lbs | Dry 180 kg / 397 lbs | Dry 590 kg / 1,300 lbs Wet 1,150 kg / 2,535 lbs with DOP-160 pump | Dry 900 kg / 1,984 lbs with DOP-250 pump |
| Suction drain connection: | 3 in | 3 in | 3 in | 6 in |
| Pump/suction option: | Spate 75C or DOP-160 | Spate 75C or DOP-160 | DOP-160 | DOP-250 DUAL |

- Contact one of the offices below for further information



All information is subject to change, and pictures are for illustration purposes only, and not necessarily correc

www.ro-cleandesmi.com



-mail: Denmark.ro-clean@desmi.com

U.S.A. Office, APPLIED FABRIC TECHNOLOGIES INC PO Box 575, 227 Thorn Ave, Orchard Park, NY 14127 Tel: +1 716 662 0302 Fax: +1 716 662 0306

U.K. Office

RO-CLEAN DESMI LTD.
Unit 24, Shamrock Quay
William Street
Southampton, SO14 5QL
Tel. +44 23 80829751
Fax. +44 23 80339190
E-mail: uk.ro-clean@desmi.com

Latin America Office
RO-CLEAN DESMI LATINOAMERICA S.A.
Calle Amagasi del Inca E14-68 y 2º
Transversal
Edificio RO-CLEAN DESMI - PB
Quito-Ecuador
Tel.: +593 2 326 1939
Fax: +593 2 326 4844
E-mail: Latinoamerica.ro-clean@desmi.com

Asia Office RO-CLEAN DESMI ASIA 50/F Menara BCA JI, MH. Thamrin No. 1 Jakarta 13010 Indonesia Tel: +62 21 2358 4468 Fax: +62 21 2358 4401 E-mail: asia.ro-clean@desi