

DISK OIL SKIMMER MIGHTY DISK

The inexpensive way to remove small unwanted tramp oils from coolants and parts washers. Can be easily installed. The stainless steel version SMD12S comes with an integrated timer.

Туре	Disk Diameter	Material	Capacity
SMD12 (SDC-12)	305 mm (12")	Coated steel	~ 5,5 l/h
SMD18 (SDC-18)	452 mm (18")	Coated steel	~ 5,5 l/h
SMD24 (SDC-24)	610 mm (24")	Coated steel	~ 5,5 l/h
SMD-12S (SDS-12)	305 mm (12")	Stainless steel	~ 5,5 l/h

Type codes in brackets are older type codes. The performance data listed are non-binding guidelines based on standard oil SAE 30.

Technical Data	
Drive	Gearmotor 30 rpm, fan cooled
Voltage	1~ 230 V, 50 Hz (optional 115 V, 60 Hz)
Current consumption	1,5 – 2 A
Power cord	3-pole, 1 m
Timer	Day timer 24 h (only SMD12S) (optional weekly timer)
Material	Base unit of the types SMD12, SMD18 and SMD24 of coated steel. Base unit of the type SMD12S of stainless steel. Wiper blades of Nylon.
Operating temperature Weight	max. 70 °C approx. 4,8 kg



Disk Oil Skimmer SMD12



Disk Oil Skimmer SMD12S