UNIMAG BELT TYPE OIL SKIMMER

The Belt Type Oil Skimmer is equipped with oil/water separating tank, removing floating oil only and clean coolant draining back to coolant tank.

UNIMAG answers the call for

Edge Technology coolant filtration system

Benefits of Oil Skimmer

- · Most inexpensive way to remove oil from water
- · Saves coolants by removing tramp oil
- · Conserves parts wash water by removing oily wastes
- Prevents plugging of spray heads and filters
- · Reduces fluid disposal costs
- · Skimmed oil can be recycled and reused as a lubricant or fuel
- Helps meet government requirements for water discharge



Applications

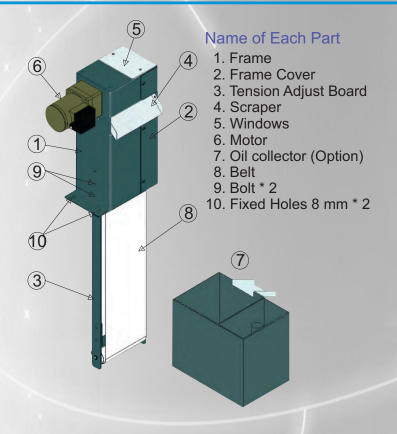
- · Wastewater sumps
- · Parts washers
- Coolant systems
- · Heat treating fluids
- Food processing plants
- Parking lots, garages, and service facilities
- · Underground tanks



OS-20

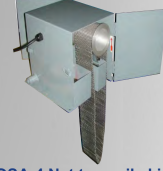
UNIMAG answers the call for Edge Technology coolant filtration system

UNIMAG BELT TYPE OIL SKIMMER SPECIFICATION



 \mathbf{x}

D



OSA-4 Net type oil skimmer



MODEL	BELT WIDTH (mm)	MOTOR (W)	RETARDING RATIO
OS-20	20	6 W 220 Vac 1 ø	1/180
OSC-2	40	6 W 220 Vac 1 ø	1/180
OS-40	40	6 W 220 Vac 1 ø	1/180
OSA-4	100	25 W 220 Vac 1ø	1/180
OS-40AC	40	25 W 220 Vac 1 ø	1/180
OS-100	100	25 W 220 Vac 1 ø	1/180
OS-150	150	25 W 220 Vac 1 ø	1/180

Note: 1. Standard belt is suit for height of tank 150 ~ 200 mm

2. Other specification is available. Please specify your tank height when order



>>



บริษัท ออยเซิร์ฟ จำกัด OILSERVE CO., LTD.

9 ชอยทวีวัฒนา 25 แยก 7 แขวงทวีวัฒนา เขตทวีวัฒนา กรุงเทพ ฯ 10170 9 Soi Thawi Watthana 25 Yeak 7, Thawi Watthana, Thawi Watthana, Bangkok 10170 Tel: (+662) 441 9247 Fax : (+662) 441 9248 TAX ID : 0105553015358 E-mail : sales@oilservethai.com, oilserveco@gmail.com, www.oilservethai.com