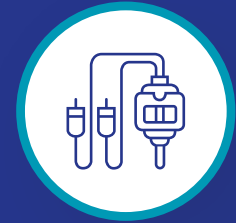


OIL SEPARATOR SKIMMER



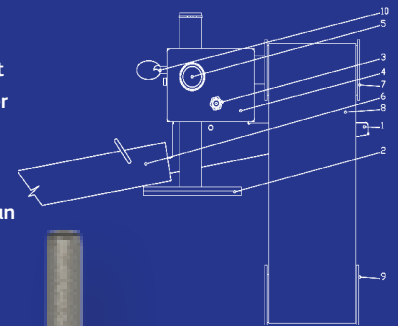
Description:

The device has been designed to separate oils and grease from surfaces of metalworking cooling fluids and can be applied in tanks with water solutions where oils and grease need to be removed from the surface. Skimmer is equipped with magnetic clamp. The individual parts of the device are made of anti-corrosion and oil-resistant materials or surfaces. Skimmer is not designed for fluids containing lye. The device is powered by a safety voltage source.

Method of application:

Please familiarise yourself with the above picture before installation. First fix the separator (4) so that the belt drive is above the fluid level. The separator can be fixed to a container lid or to any other flat magnetic surface. Install the belts (8) with the pulley (9). When the belt is hanging, make sure it is not twisted, ensure that the pulley of the belt does not touch the bottom and/or wall of the container. Insert the plug of the supplied adapter into the socket (3), then connect the unit to a 230v/50Hz socket. Before starting the skimmer, place the oil collection container under the outlet point (1). Skimmer is switched on/off by a switch (5). The device can be connected to a clock, which allows operation without supervision.

Maintenance and cleaning: Skimmer does not require maintenance. While changing the fluid in the tank - clean the belt drive and pulley belt.

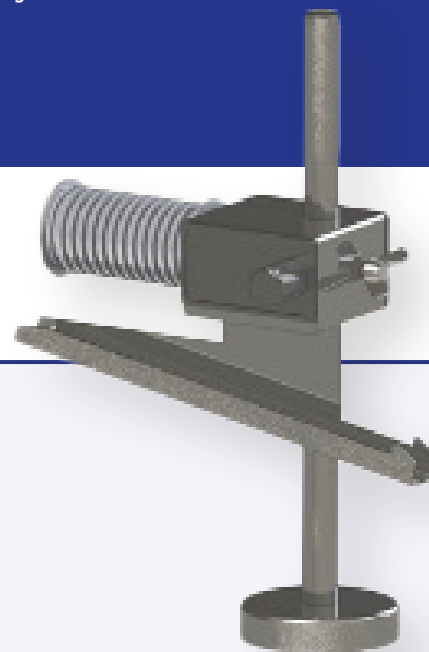


Technical data:

Power source	AC-230V/50Hz
Voltage	18V AC
Power	15 W
Weight	2,5kg
Maximum fluid temperature	80oC for PP belt
Spin	15rpm
Belt durability	2500 hours
Consumables	belt
Materials applied	AlMgSi aluminium alloy, galvanised steel, PE, PP



For further details, please scan the QR code or visit <https://www.q8oils.com/>



Description of elements

1. Entry point
2. Height-adjustable magnetic holder
3. Connector 5,5x2,1, low voltage 24V AC
4. Separator
5. Switch
6. Oil output
7. Belt drive
8. Belt, width 80mm
9. Steel pulley
10. Locking screw