IP 600 C



Working process CONTAMINATED FLOATING OIL Overflow DRY chamber CLEAN LIQUID EXIT SLUDGE DEPOSIT FILTER

SKIMMER PUMP

SMALL

Mobile unit/with wheels

Ideal for tanks up to 300 Lt capacity

Maximum flow rate: 600 l/h Dimensions: 400x550x1000 h

Weight: 40 kg Voltage: 220V

Power installed: 0,44 kW

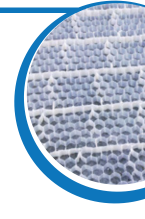
PLUS POINTS

- Less costs for disposal;
- Elimination of bacteria and bad odours;
- Better performance of the coolant;
- Less toxic vapours.

COALESCENT FILTER

The filter specifically designed for these models is in alveolar polypropylene, with a density of 0,9 g/cm3 and a point of fusion at 165 °C. Oil settlement is optimized by a process of coalescence, allowing filtration of up to 600 l/h.

The tilted positioning of the filter inside enables the separation of the oily substances and hydrocarbons from water or emulsions.



The IP range is designed specifically for the removal of superficial oils and hydrocarbons which contaminate the coolants in machine tool tanks.



IP 1800 CS



SKIMMER PUMP

STANDARD

Mobile unit/with wheels

Ideal for tanks up to 3000 Lt capacity

Maximum flow rate: 1800 l/h Dimensions: 500x750x1185 h

Weight: 80 kg Voltage: 220V

Power installed: 0,44 kW

PLUS POINTS

- Less costs for disposal;
- Elimination of bacteria and bad odours;
- Better performance of the coolant;
- Less toxic vapours.

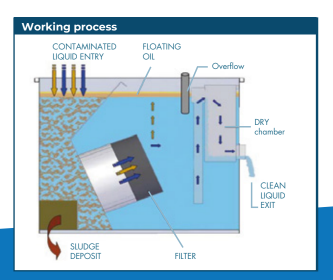
1185 mm

COALESCENT FILTER

The filter specifically designed for these models is in alveolar polypropylene, with a density of 0,9 g/cm3 and a point of fusion at 165 °C. Oil settlement is optimized by a process of coalescence, allowing filtration of up to 1800 l/h.

The tilted positioning of the filter inside enables the separation of the oily substances and hydrocarbons from water or emulsions.

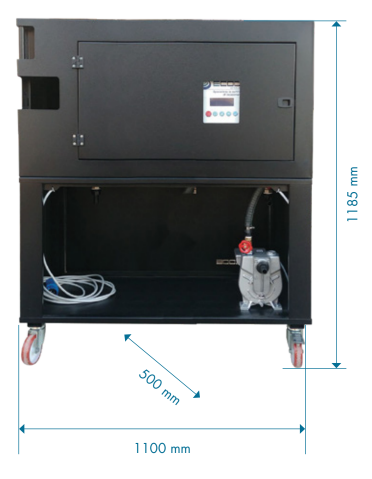




The IP range is designed specifically for the removal of superficial oils and hydrocarbons which contaminate the coolants in machine tool tanks.



IP 2700 CS



SKIMMER PUMP

LARGE

Mobile unit/with wheels

Ideal for tanks up to 3000 Lt capacity

Maximum flow rate: 2700 l/h Dimensions: 500x1100x1185 h

Weight: 150 kg **Voltage:** 220V

Power installed: 0,75 kW

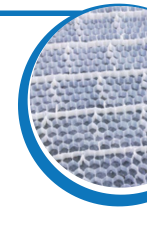
PLUS POINTS

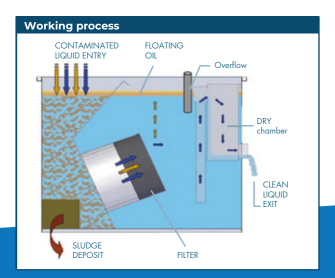
- Less costs for disposal;
- Elimination of bacteria and bad odours;
- Better performance of the coolant;
- Less toxic vapours.

COALESCENT FILTER

The filter specifically designed for these models is in alveolar polypropylene, with a density of 0,9 g/cm3 and a point of fusion at 165 °C. Oil settlement is optimized by a process of coalescence, allowing filtration of up to 2700 l/h.

The tilted positioning of the filter inside enables the separation of the oily substances and hydrocarbons from water or emulsions.





The IP range is designed specifically for the removal of superficial oils and hydrocarbons which contaminate the coolants in machine tool tanks.

