ASPIFLOC[®] TS SKIMMER HP



Processing station and reuse of the wash solution or degreasing in high pressure



LA CHIMIE LA FILTRATION L'innovation au service de l'environnement SPCB - ZI KERMELIN Nord, 28 rue Lavoisier, 56890 Saint Avé (France) Tél : + 33 (0) 297 60 82 82 - Fax : + 33 (0) 297 60 85 69 - contact@aspifloc.com - www.aspifloc.com

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ADVANTAGES

- Maximum degreasing quality maintained due to constant filtration of treatment solution
- Significant reduction in water consumption of over 40% compared to other systems.
- Lower running costs zero discharge.
- Complete and total cleaning of all sizes and shapes of material.
- Can be used for any washing/degreasing application within the surface treatment sector (degreasing before painting, degreasing, pickling before maintenance).

SPECIFICATIONS

- Skimmer: a band with retention tray stainless steel 304...190 liters
 - Height: 1520 mm
 - Length: 1605 mm
 - Width: 1404 mm
- Tray composite resin:
 - Height: 750 mm
 - Width: 2704 mm
 - Length: 1404 mm
- Pumps:
- 1 pneumatic ball
- Flow pumps: 76 Liters/minute
- Electric power: 0.19 Kw
- Consumption one pump in air 2 low: 60 liters per minute



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- Dimension of the carpet: 100 x 700mm
- Size of the sludge bin:
 - Length: 970 mm
 - Width: 300 mm
 - Height: 500 mm
- Capacity of the sludge tank: 145 liters
- Temperature of working: 5 to 70 °C
- Range of toll: 0 to 15
- Ability to purification of fluids with a viscosity: 90 to 120 Liters per minute of 40 cst
- Operating mode:
- Recovery of solid materials, filtration by filter de-oiling + band. Reuse of effluent after microfiltration and deoiling.

OPTIONS

• Potential for releases to the mains drainage.