

QUICKSEP® Suction Floats

for all Coolant Cleaners

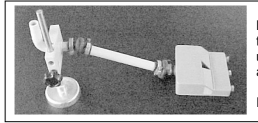
Various types for each application

- With automatic level adjustment
- Universal mounting device for tanks
- No corrosion possible

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Flat float 120 with universal adapter and with magnetic base. For any type of coolant tank, adapts itself automatically to level fluctuations of up to 100 mm. Suitable for minimal coolant level of 30 mm. Automatic aeration of coolant with all FM-floats.

For openings in top of tank of approx. 125 mm x 400 mm.

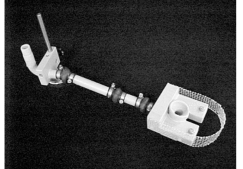


Same execution as above, but with tank adapter for fixed mounting in coolant tank.

Required surface space approx. 125 mm x 350 mm



Flat float 35 mm wide With tank adapter, same execution As above. Used when chip conveyor Is mounted in coolant tank Requires surface space approx. 40 mm x 350 mm



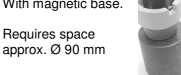
Flat float 120 MOT for applications when large amount of surface chips are floating on coolant. With or without protection grid

Required surface space aprox. 130 mm x 450 mm

Float with central aspiration cone and with 3 float chambers. Including central aspiration tube and magnetic mounting device for coolant tank.

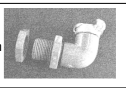
For level fluctuations of up to 3 m. Crown float for relatively shallow coolant tanks with restricted openings. With magnetic base.

Requires space

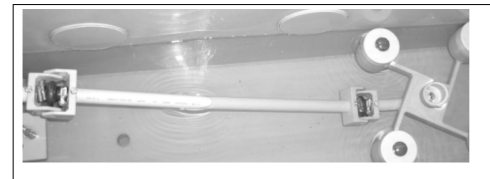


Tank connection with quick coupling For return tube from

Quicksep[®] unit.



All Quicksep-suction floats are built for ambient temperatures up to 35 °C Special executions are available for temperatures up to 80 ℃.



Float with central aspiration cone and with 3 float chambers. Including central aspiration tube and magnetic mounting device for coolant tank.

For level fluctuations of up to 3 m.