

SCHÜCO



Equipment



Filling station

- Complete system filling station contains:
 - Solar fluid container
 - Transport frame on wheels
 - Sediment filter
 - Connection hoses.



Carrying handle for collectors

- Used when transporting solar collectors during installation
- The handles are screwed to the collector using 2 screws
- **THEY SHOULD NOT BE USED AS CRANE POINTS.**



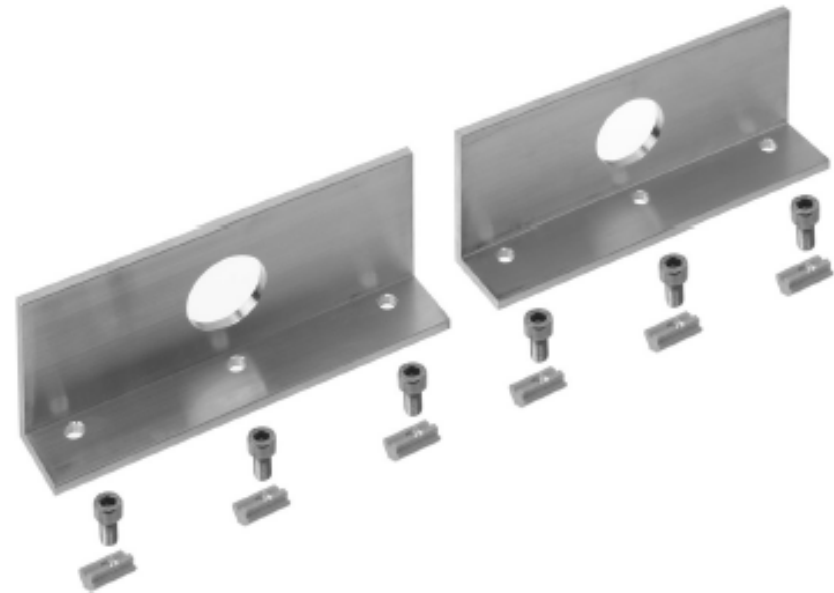
Gasket roller

- Used to roll in the wedge gasket that runs around the frame of the collector
- Used to insert the gasket after the cover plates have been put into place
- Simplifies the insertion of the wedge gasket
- Ensure correct positioning of wedge gasket.



Crane shackle set

- Used for transporting large flat plate collectors by crane
- Fixed to collector using anchor block and cylinder head screw in the groove surrounding the collector.



Hexagon head screwdriver

- Used to screw the fixings and components together
- One tool used for all fixings.



Glycomat

- Used to check the level of antifreeze in the solar fluid.



Refractometer

- Used to check the level of antifreeze in the solar fluid based on light refraction
- Should form part of the annual maintenance of the system.



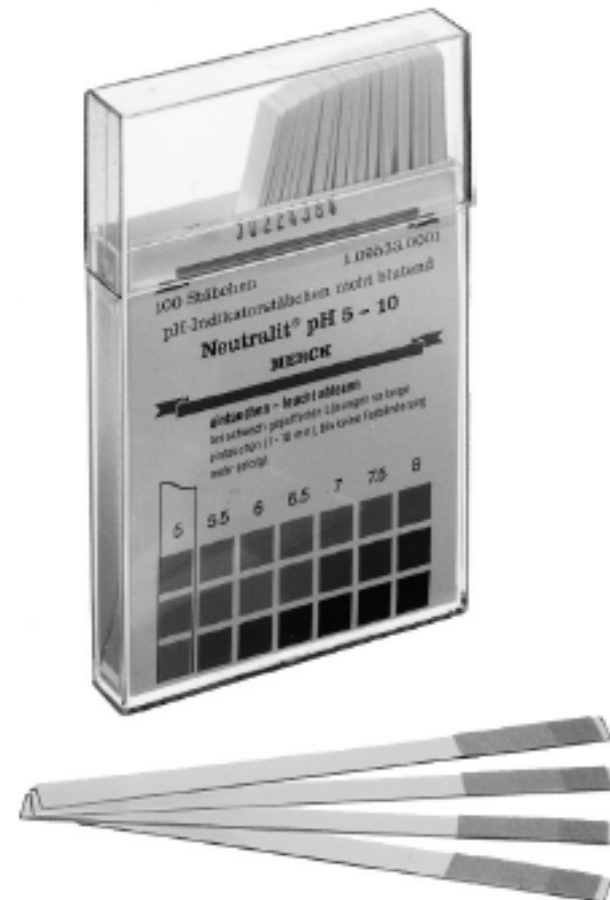
Pressure gauge

- Used to check the pressure level in the system and expansion tank



Ph Dipsticks

- Used to measure the ph value of the solar fluid.
- With a ph of between 7 and 8 the fluid can still be used
- Should form part of the annual maintenance of the system



Any questions?

