ROLLER'S Solar-Control



German Top Quality



for flushing underfloor heatings!

Fine filter with fine filter insert 90 µm

Flow direction changeover valve for effective clearance of sludge!



Fine filter with fine filter bag 70 um



Powerful electric filling and flushing unit for fast, easy filling, flushing and venting of closed systems.

- Ideal for solar power systems, floor/wall surface heatings, ground heating systems and filling vessels.
- Filling and flushing unit for flushing, filling and venting in one action.
 For heat transfer liquid, antifreeze, water, aqueous solution, emulsions.
- High transport capacity for fast filling, efficient flushing and venting of closed systems and for filling tanks.
- On a strong tubular steel frame with air-filled tyres. For safe standing and easy transport. With practical hose holder. Comfortable weight, only 19 kg (ROLLER'S Solar-Control I 80) or only 20 kg (ROLLER'S Solar-Control K 60).
- Removable, strong plastic tank (30 I capacity) with extra large opening for easy filling and cleaning. Fast opening and closing by practical screw cap. Easy changing of the vessel by shutoff tap, e.g. when using different heat transfer liquids. Easy carrying of the plastic container by two practical handles. Return connection with immersion pipe, therefore no foaming of the pumped medium.
- Fine filter with large viewing window in the suction line for easy recognition of air in the circuit as well as emitted contamination, e.g. chips, solder or welding residue.
- ROLLER'S Solar-Control K 60

 Self-priming centrifugal pump, suitable for different media, e.g. heat transfer liquids, antifreeze, water, aqueous solutions. With proven, powerful condenser motor with quiet running, 940 W, on/off switch. Transport pressure ≤ 5.5 bar / 0.55 MPa / 80 psi, transport volume ≤ 36 l/min, at 40 m Transport height 16 l/min, temperature of the liquids (continuous load) ≤ 60°C, pH value of the liquids 7−8. As suction and return line two flexible, transparent PVC fabric hoses ½" T 60, each 3 m long, with screw connections ¾", temperature resistant up to 60°C.
- PROLLER'S Solar-Control I 80

 Dry self-priming impeller pump with special impellers, suitable for different media, e.g. heat transfer liquids, water, aqueous solutions, mineral and vegetable oils, emulsions, antifreeze, cleaning agents. With proven, powerful condenser motor with quiet running, 1000 W, on/off switch. Transport pressure ≤ 6.5 bar / 0.65 MPa / 94 psi, transport volume ≤ 27 l/min, at 40 m Transport height 18 l/min, temperature of the liquids (continuous load) ≤ 80°C, pH value of the liquids 7−8. As suction and return line two flexible EPDM fabric hoses½" T 100, each 3 m long, with screw connections ¾", high-temperature resistant up to 100°C.
- Shut-off valve for closing the pressure or return line, e.g. during transport (accessory).
- Changeover valve for alternative suction of the transport medium from another tank, e.g. for larger volumes (accessory).
- For flushing underfloor and wall heaters and clearing sludge:

Fine filter with fine filter bag 70 μm (accessory), consisting of screw lid with return flow connection for return line with ¾" fitting, adapter and fine filter bag 70 μm or fine filter with fine filter insert 90 μm (accessory), washable, with large dirt collection vessel for return line with ¾" fitting.

Flow direction changeover valve (accessory) complete with EPDM fabric hose ½" T100, for flushing underfloor heating/wall radiators and effective clearance of sludge by pressure surges when flow direction changes.

Scope of Delivery

Art.-No.

ROLLER'S Solar-Control K 60

Filling and flushing unit with centrifugal pump, plastic tank 30 I, pressure and return line ½" T 60, on strong, mobile tubular steel frame

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ROLLER'S Solar-Control I 80

Filling and flushing unit with impeller pump, plastic tank 30 l, pressure and return line ½" T 100, pressure relief valve, on strong, mobile tubular steel frame

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