## STIEBEL ELTRON Mech-Elec.

### data sheet



### SBK-M solar compact installation

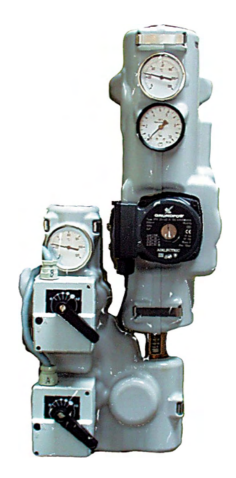
The solar compact installation enables the heat transfer medium to be circulated in the solar circuit between the collector and the cylinder heat exchanger. This is specifically matched to the SBK 600/150 combi cylinder and is fitted directly to the cylinder. The SOKI is fitted with thermal insulation to minimise heat losses. An integral non-return valve prevents the undesirable thermo-siphon effect, i.e. the solar cylinder does not lose its heat when the circulation pump is idle. At any time, an optical flow meter enables the checking of the flow rate that can be regulated via the different pump stages. A safety valve (6 bar), two line regulating valves, two three-way diverter valves, indicator thermometer for flow and return, system air vent valve, shut-off valves for flushing, filling and draining the system, and a pressure gauge are included.

#### The most important features

Up to 6 SOL 27 plus, 8 SOL 20 plus or 8 SOL 23 plus collectors can be used

With system air vent valve

Specially matched to the SBK 600/150 combi cylinder



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lype	
Туре	
Part no.	
Power consumption	
Weight	

SOKI SBK-M

074243 30/45/60 W 20 kg

Specification	
Height	1
Depth	2
Thermal insulation material	F
Expansion vessel connection	(

1.450 mm	
200 mm	
PU foam	
G 1/2 male	-