

The easy to use flow capture Swemaflow 65 connects directly to Swema 3000. SwemaFlow 65 is specially made for smaller exhaust valves. With an adapter supply valves can be measured.

Swema has kept the well proven Swema measuring principle, a net of hot wires. This design gives a good mean value of the airflow in the flow capture opening. The SwemaFlow 65 and Swema 3000 give you a hands on flow capture with access to all measuring programs (modes) in Swema 3000. You may among other things take mean measurements, store them and print them out on a mini printer or your computer.



Technical data:

Flow measurement range: Outlet air (suction) only	2 - 65 l/s (7 - 230 m ³ /h) below 2 l/s the instrument displays 0. Above 65 l/s the display blinks - then the value is uncertain.
Accuracy:	at 18...30°C: ± 3% read value, minimum ± 1 l/s at 10...18, 30...40°C ± 6%read value, minimum ± 1 l/s
Probe Calibration:	Recommended each 6:e month
Opening size front:	200 x 200 mm
Battery charge time:	3 hours
Outputs	10 mV / l/s

761.280 SwemaFlow 65 including charger, telescopic handle, case and calibration certificate

459.096 Foldable supply hood 330 x 330 x height 560 mm

762.330 Foldable exhaust hood 300 x 300 x height 100 mm