

Technical Data of EE1000/EE1800

Pump unit (L x W x H)	77 x 37,5 x 62 mm
Electrical spec.	230 V, 50/60 Hz
Power Consumption	EE1000 Operation 8 W EE1800 Operation 14 W Standby 1 W
Floater unit (L x W x H)	82x39x39 mm
Max. flow rate	10 l/h / 18 l/h
Max. delivery height	10 m
Max. suction height	EE1000 1,5 m EE1800 2,5 m
Alarm switch	max. 230 V, 8 A (ohmic load) NO normally open / NC normally closed
Special feature	Impervious to blockage or contamination due to unique valve design & large piston bore

Technical Data of EE600

Pump unit (L x W x H)	77 x 32 x 50 mm
Electrical spec.	230 V, 50/60 Hz
Power Consumption	Operation 13 W Standby 1 W
Floater unit (L x W x H)	82x39x39 mm
Max. flow rate	6 l/h
Max. delivery height	6 m
Max. suction height	1,5 m
Alarm switch	max. 230 V, 8 A (ohmic load) NO normally open / NC normally closed
Special feature	Impervious to blockage or contamination due to unique valve design & large piston bore

**The next generation of the Eckerle pumps delivering:
Better performance than ever. Better reasons to fit
than ever.**

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Learn more:
eckerle.com

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Condensate pumps

fit for the highest
demands.

NEW



**NEW: Eckerle EE1000, EE1800 and EE600 –
the powerful, silent condensate pumps
in the most compact design.**

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NEW

Eckerle EE600 / EE1000 / EE1800 – in TOP FORM for all requests.

Slim

Housing profile 37,5 mm for EE1000 / EE1800
Housing profile 32 mm for EE600

Silent

Noise level 26 dB(A)
only for EE1000 / EE1800*
Noise level 28 dB(A)
for EE600*



Strong

High-quality sound absorbing surface



Smooth

Anti vibration-damping mounts



Precision
Swiss drive inside

Efficient

Power consumption:
Operation 8 W only, Standby 1 W only

*Measured at Eckerle - anechoic chamber, axial microphone distance 1 m.



Eckerle „next generation“ pumps have enhanced performance. You will be as impressed by the results as we are proud. Your benefit: Pure performance with unsurpassed reliability - there simply is not a more robust & reliable condensate pump.

The EE600/ EE1000 / EE1800 combine all the attributes required for an easy, flexible & reliable installation. Durable, low-noise level and compact, our models fit into even the most confined spaces, like cable trunking systems.

Innovation by Eckerle.

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