# Condensate pump for gas condensing boilers up to 300 kW



Lift Basic series, K1 product group



## TECHNICAL DATA

230 V, 50/60 Hz Electrical connection: Input power: 65 W Alarm contact: max. 230 V, 8 A (resistive load), NO normally open/NC normally closed Protection class: IP 20 condensate pH  $\geq$  3, temperature 70 °C max Medium: Rate of flow: max. 200 l/h Pressure head: max. 4 m Noise level: max. 33 dB [A] Dimensions: 200 x 105 x 160 m (L x W x H) Condensate supply: Ø 24 mm Condensate suction head: 77 mm ABS plastic, max, 1.0 I/0.26 Gal Tank: Condensation drain: nozzles for hose connection Ø 8 x 2 mm Discharge hose: included in the scope of delivery Weight: 1.6 kg

## PRODUCT FEATURES

- fully automatic condensate pump delivered completely ready for connection
- extremely quiet
- space-saving construction
- housing made from ABS plastics is resistant to condensate
- integrated check valve for discharge hose
- condensation discharge hose (6 m, Ø 8 x 2 mm) included in delivery
- pre-mounted power cable (1.6 m) incl. shockproof plug
- overflow protection through separate float
- potential-free alarm connection (NO normally open/NC normally closed)
- pre-mounted alarm cable (0.9 m) incl. wall mounting

### USE

The Lift Basic condensate pump is a fully automatic unit for the extraction of condensate, produced in gas/oil condensing boilers, air-conditioning systems, refrigerated countersand dehumidifiers incl. collection tank. It can be used anywhere where a condensate disposal through gravity is not possible or where there is no direct drain. The Lift Basic condensate pump is designed for gas condensing boilers up to 300 kW.

The housing is made from ABS plastic and is therefore resistant to acidic condensate (pH  $\geq$  3). For very acidic condensate (pH < 3), for the use of low-sulfur heating oil and for installations/systems with over 200 kW, it is compulsory according to ATV-DVWK-A 251 in Germany to install a neutralisation system (see condensate pump Lift NT25 resp. additional neutralisation tank NT50). Complementary municipal or other national regulations must be observed where necessary.

For the use in oil condensing boilers we recommend the additional use of an extension kit with activated carbon (see accessories for condensate pumps).

### MAIN AREAS OF USE

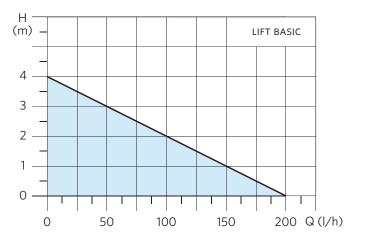
- gas condensing boilers
- oil condensing boilers
- air-conditioning systems
- refrigerators, refrigerated cabinets, refrigerated counters\*
- dehumidifiers, evaporators
- \*) not suitable for splash water

### FLOW MEDIA

- condensates with a pH ≥ 3 and a 70 °C max temperature.
- condensates with a pH over 3 have to be neutralized.
- condensates with oil residues from oil condensing boilers must be cleaned with activated carbon (extension kit) if necessary.

# TEMPERATURE RANGE

Ambient temperature:+5 °C to +45 °CMedia temperature:+2 °C to +70 °C



### DELIVERY PROGRAM

ТҮРЕ	MAX PRESSURE HEAD	MAX RATE OF FLOW	FOR CONDENSING BOILERS UP TO	REMARKS	PRODUCT NO.
LIFT BASIC	4 M	200 L/H	300 KW	INCL. PRESSURE HOSE (6 M, Ø 8 X 2 MM)	0341-00300-71



**TORONTO, CANADA** +1 416 755 2291

**BUFFALO, USA** +1 716 693 8813

**são paulo, brazil** +55 (11) 4781 5500

BIRMINGHAM, UK +44 (0) 8444 145 145

**MANCHESTER, UK** +44 (0) 8444 145 145

LYON, FRANCE +33 (0) 420 102 625

**MANNHEIM, GERMANY** +49 (0) 621 3999 9858

**DUBAI, UAE** +971 4 8876775

**BANGALORE, INDIA** +91 (0) 80 4906 3555

**SHANGHAI, CHINA** +86 (0) 21 3756 6696

ARMSTRONG FLUID TECHNOLOGY ESTABLISHED 1934

ARMSTRONGFLUIDTECHNOLOGY.COM

# ENERGY SENSE

FILE NO.: 11.274EU DATE: DEC. 09, 2018 SUPERSEDES: NEW DATE: NEW