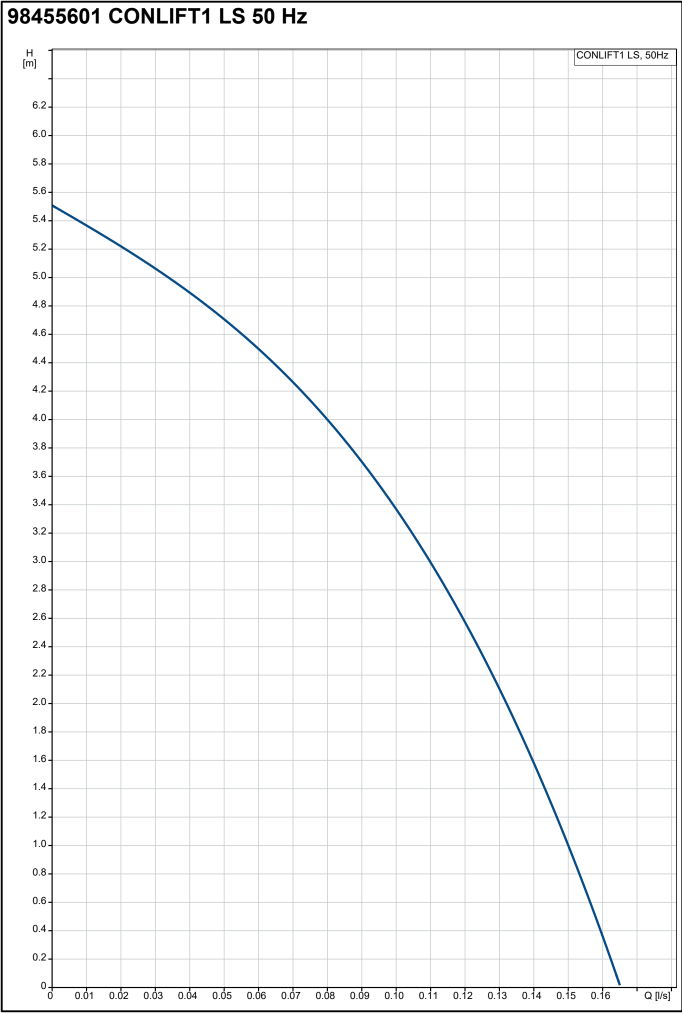
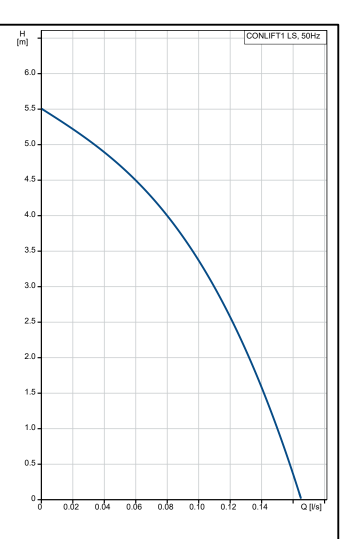
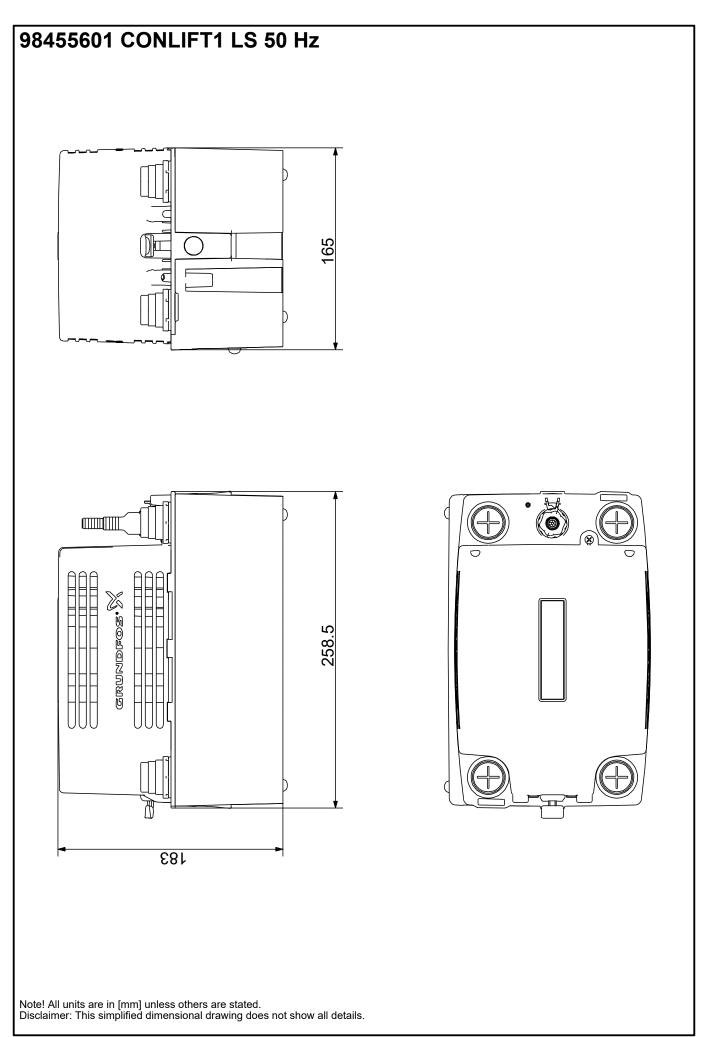
Description								
-								
1 CONLIFT1 LS								
Product No.: 98455601								
 Applications The Conlift1 is suitable for the pumping of condensate which is collected below sewer level or which cannot flow to the sewage system or drain of the building by means of a natural downward slope. Typical applications: Condensate boilers. For condensate with a pH value above 2.5. For condensate from air-conditioning systems, cooling and refrigeration systems, air dehumidifiers and evaporators. For condensate with a pH value below 2.5, use Conlift2 pH+. Features Fully sealed against moisture and evaporation. Quick and easy installation. Very silent and smooth operation. Can be mounted on the floor or on a wall. Pre-assembled non-return valve. Pump operation test button. Incorporates high-water float switch. Fully automatic operation. 								
can be connect to the unit when discharge temperature not exceeds 90°C for a period of max. 5 Min. Discharge connection from PRV shall be according to boiler manufacturers instructions.								
Liquid: Maximum liquid tomporaturo:	50 °C							
Maximum liquid temperature: Density:	50 °C 998.2 kg/m³							
Technical: Approvals on nameplate:	VDE, GOST							
Installation:								
	18-30 8-10							
Electrical data: Power input - P1: Mains frequency: Rated voltage: Rated current: Enclosure class (IEC 34-5): Insulation class (IEC 85):	75 W 50 Hz 1 x 230 V 0.65 A IP20 F							
Length of cable: Type of cable plug:	1.7 m SCHUKO							
	Product No.: 98455601 Applications The Conlift1 is suitable for the pu- which is collected below sewer lead flow to the sewage system or dra- means of a natural downward slar Typical applications: • Condensate boilers. • For condensate with a pH value • For condensate with a pH value • For condensate with a pH value • For condensate with a pH value conlift2 pH+. • Features • Fully sealed against moisture and • Quick and easy installation. • Very silent and smooth operation • Can be mounted on the floor or • Pre-assembled non-return valve • Quick and easy installation. • Very silent and smooth operation • Pre-assembled non-return valve • Pump operation test button. • Incorporates high-water float su • Fully automatic operation. • Inlet and discharge hose conner PRV connection: The discharge of pressure relief can be connect to the unit when not exceeds 90°C for a period of Discharge connection from PRV Liquid: Maximum liquid temperature: Density: Technical: Approvals on nameplate: Installation: Pump inlet: Pump outlet: Electrical data: Power input - P1: Mains frequency: Rated voltage: Rated current: Enclosure class (IEC 34-5): Insulation class (IEC 85): Length of cable:							

Qty.	Description	
	Tank: Total volume of tank(s):	2.65
	Others: Net weight:	4.1 kg



Description	Value		
General information:	value		
Product name:	CONLIFT1 LS		
Product No:	98455601		
EAN number:	5711495351540		
Price:			
Technical:			
Maximum flow:	0.167 l/s		
Max flow:	0.167 l/s		
Head max:	5.5 m		
Approvals on nameplate:	VDE, GOST		
Installation:			
Pump inlet:	18-30		
Pump outlet:	8-10		
Liquid:			
Maximum liquid temperature:	50 °C		
Density:	998.2 kg/m³		
Min. pH-value:	2.7		
Electrical data:			
Power input - P1:	75 W		
Mains frequency:	50 Hz		
Rated voltage:	1 x 230 V		
Rated current:	0.65 A		
Enclosure class (IEC 34-5):	IP20		
Insulation class (IEC 85):	F		
Length of cable:	1.7 m		
Type of cable plug:	SCHUKO		
Mains cable:	H05W-F36		
Tank:			
Total volume of tank(s):	2.65 l		
Others:			
Net weight:	4.1 kg		





98455601 CONLIFT1 LS 50 Hz							
	Ν						
-		-					
L _							
μ							
		i					
		I					
		1					
		I					
		I					
	/	/					
		/					
	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$						
$1 1_{\circ}$,]						
	ノ						
Note! All units are in [mm] unless oth	ers are stated.						