



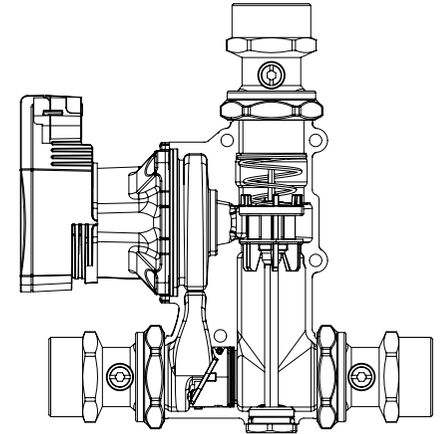
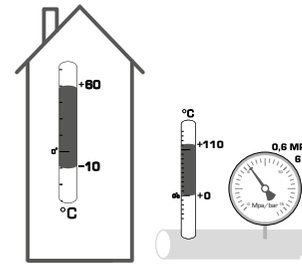
Solid fuel products
SERIES LTC300



Series LTC341
Series LTC361
Series LTC381

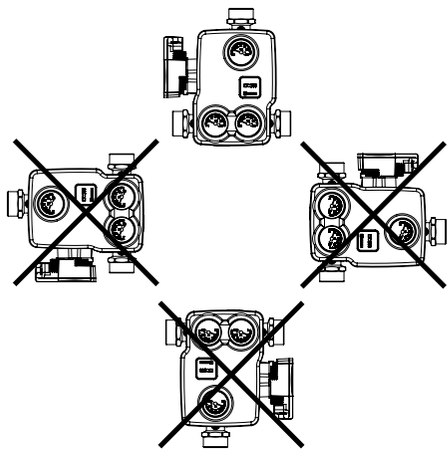
CE

LVD 2014/35/EU ErP 2009/125/EU
EMC 2014/30/EU ErP 2015
RoHS 2011/65/EC
PED 2014/68/EU, article 4.3

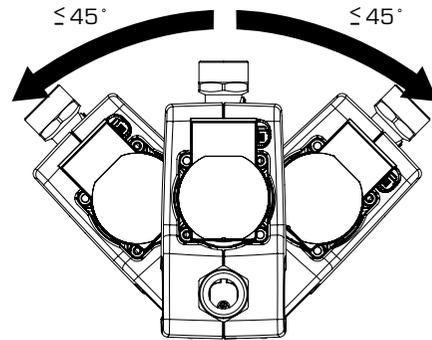


Mtrl.nr: 9814 1077 • Ritn.nr: 4843 vers. A • Rev. 2020-12-01

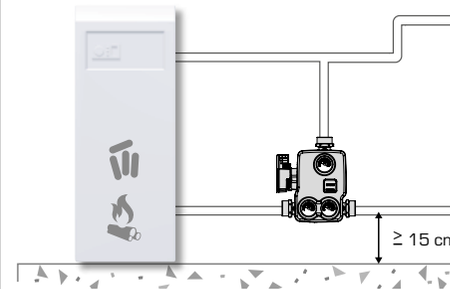
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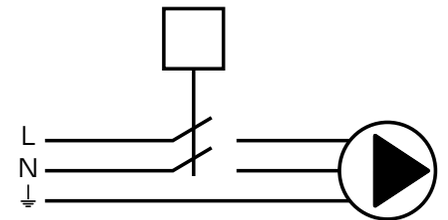
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3

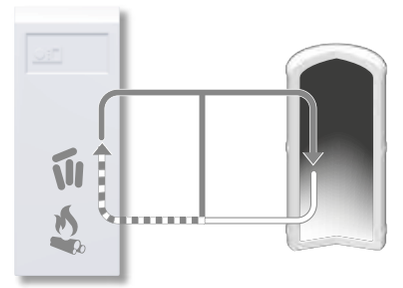


230 VAC, 50Hz

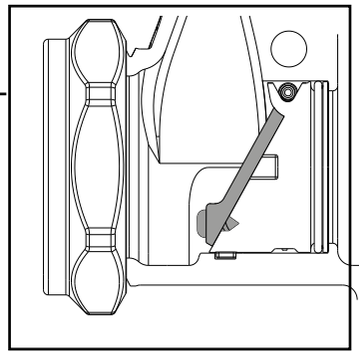
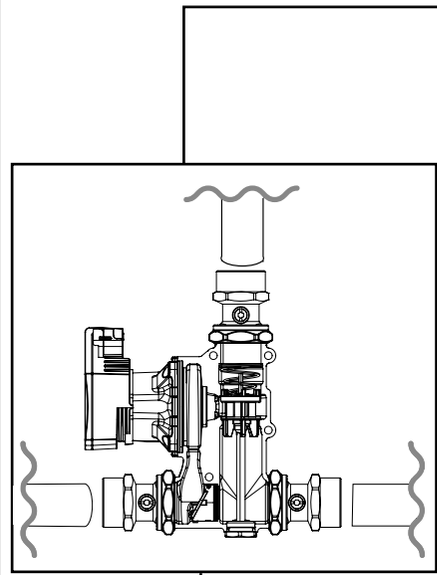
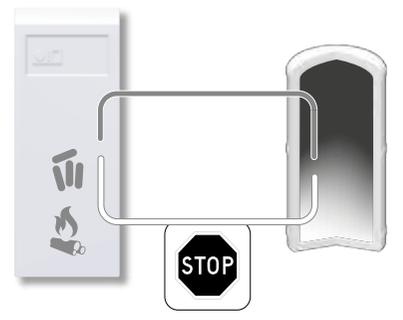


a 



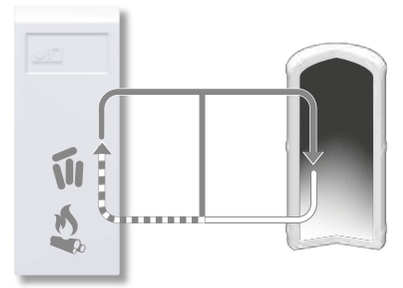




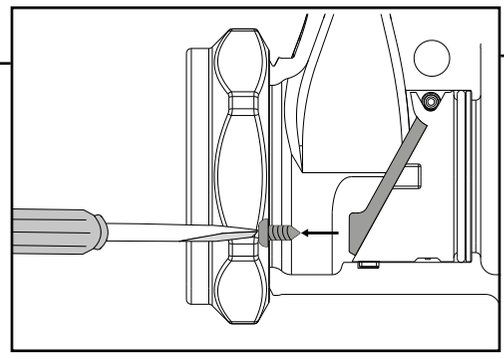
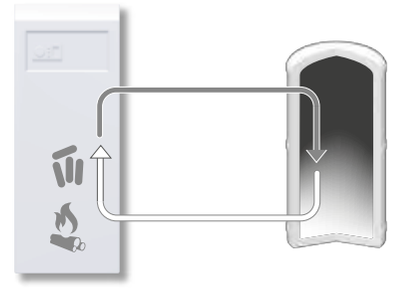


b 

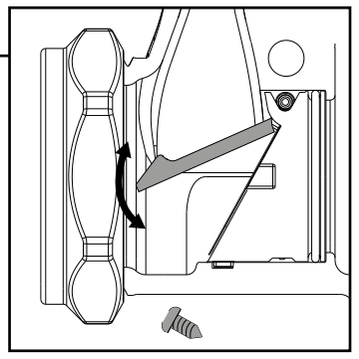












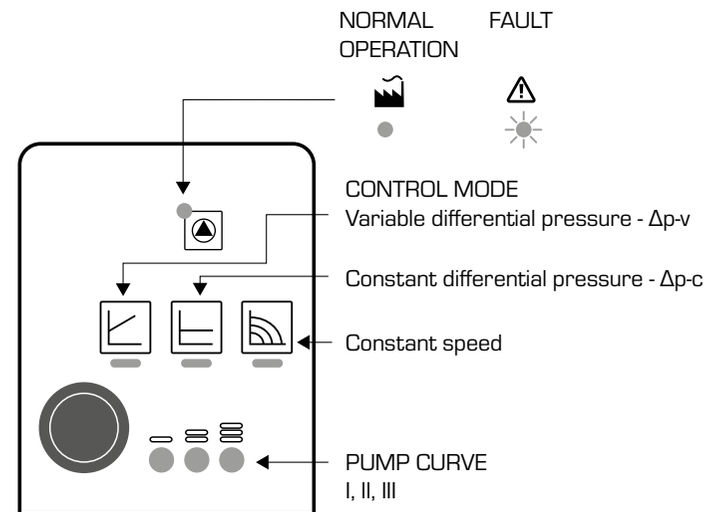
5

Pump Settings

Click	LED display	Control mode	Pump curve
			Recommended
1		Constant speed	
2		Constant speed	
3		Variable differential pressure $\Delta p-v$	
4		Variable differential pressure $\Delta p-v$	
5		Variable differential pressure $\Delta p-v$	
6		Constant differential pressure $\Delta p-v$	
7		Constant differential pressure $\Delta p-v$	
8		Constant differential pressure $\Delta p-v$	
9		Constant speed	

6

Display



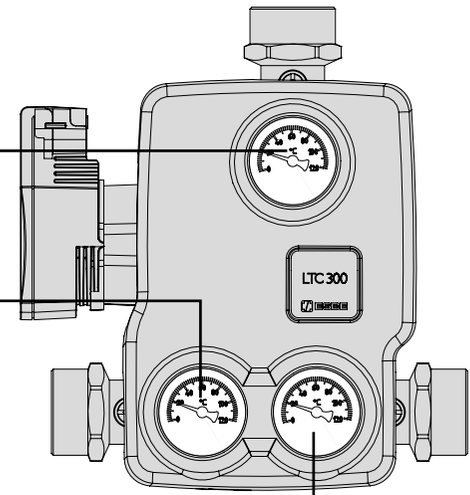
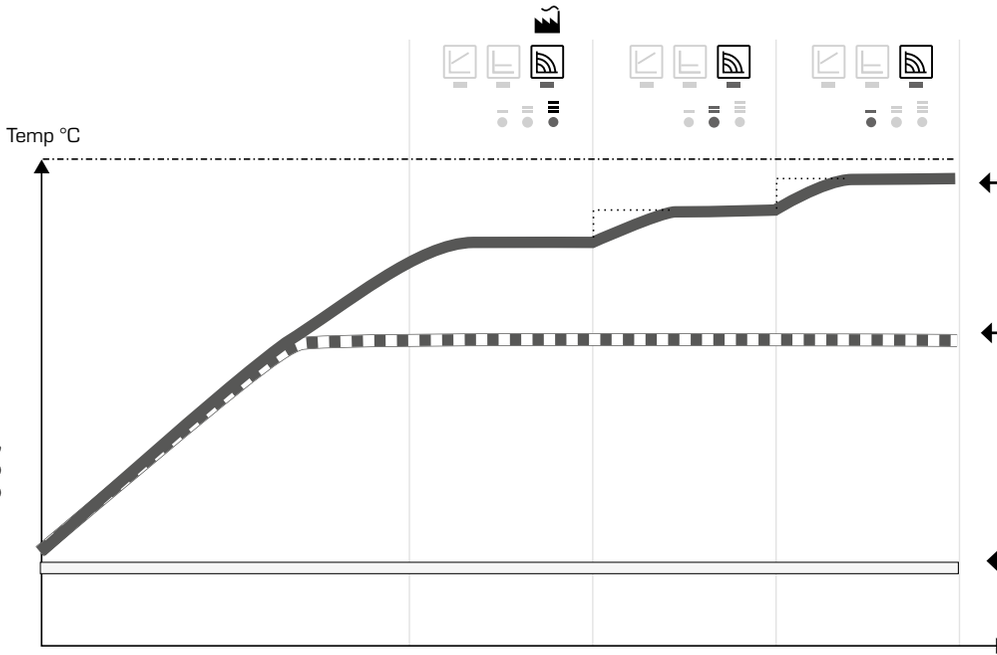
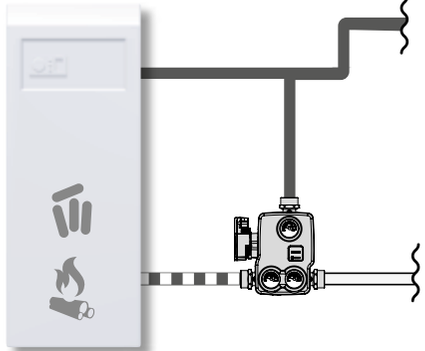
i

Pump features

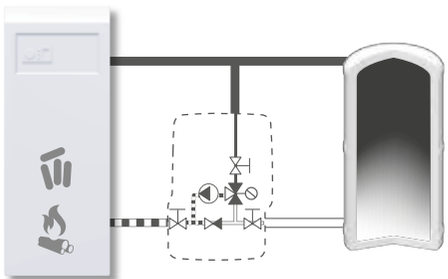
1	2	3	4
Hold	LED display	Last settings	Status
↓ 8 sec			Locked
↓ 8 sec			Unlocked
↓ 4 sec			Factory setting
↓ 3 sec			Venting



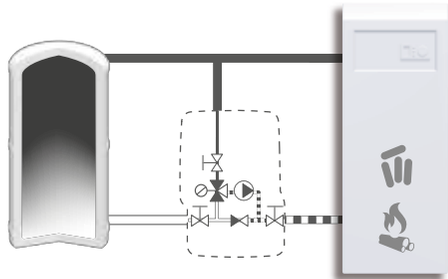
Optimising load temperature



i



i



Piping Schematics are General Representations

i



<https://www.esbe.eu/global/en/products/solid-fuel-products>

i



www.esbe.eu