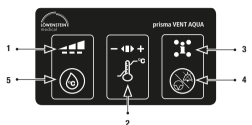


prisma VENT AQUA – Quick Start Guide



- 1: Display of humidification stages
- 2: Current humidification value
- **3:** Display of the alarms and the operating mode
- 4: Muting the alarm, switching on the treatment interruption under normal operation mode
- 5: Setting the humidification levels as three levels

Configuration help

Attention! This quick start guide does not replace the instructions for use! The medical or hospital specifications will take precedence over these recommendations! All warnings and guidelines in the operating instructions must be strictly observed. Too much condensate = Reduce the humidification

Operation modes

Speration modes					
Display Term		Operation mode			
i.	NHW	without inspiratory heating wire and without temperature probe			
.i.	HWC	with inspiratory heating wire, but without temperature probe			
.i.	HWT	with inspiratory heating wire and with temperature probe			



filled circle means LED is lit

filled circle with rays means LED is flashing

Representation of alarms

No.	Display	Cause	Remedy
1	.1.	Temperature nearest the patient Error	Check the installationCheck the temperature probeCheck the flow
2	••••••••••••••••••••••••••••••••••••••	Internal hardware error	Check the installation Shut off the device Allow the heating plate to cool down Contact the supplier
3	•1•	Peripheral element Error	Connect or check the temperature probe Connect or check the heating wire
4	• • • • • • • • • • • • • • • • • • •	Chamber/heating plate temperature Error	Check the installationCheck the temperature probeCheck the flow



filled circle means LED is lit

illed circle with rays means LED is flashing

Temperature ranges

Operation mode Level		Temperature near patient	Respiratory flow ranges (I/min)		
	1	approx. 23-25°C (1)	5 to 50		
NHW	2	approx. 25-28°C (1)	5 to 40		
	3	approx. 28-31°C (1)	5 to 30		
	1	approx. 30-31°C (1)	5 to 60		
HWC	2	approx. 31-32°C (1)	5 to 60		
	3	approx. 32-34°C (1)	5 to 40		
	1	31°C (2)	5 to 60		
HWT	2	33°C (2)	5 to 60		
	3	36°C (2)	5 to 40		

⁽¹⁾ these values apply to an ambient temperature of 23°C

Version 1.0 Stand: 09/01/2018 REF 1WL9980049

⁽²⁾ these values apply to all permissible operating temperatures (18 to 28°C)