Specifications		Sleep Therapy System
Pressure range	4 to 20 cm H ₂ O	
Flex setting	1 (Off); 1 (On)	
Ramp time	0 to 45 min (5-min increments)	
Starting ramp pressure	Patient adjustable	
Dimensions	7" L x 5.5" W x 4" H; 18 cm L x 14 cm W x 10 cm H	
Weight	Approximately 1.53kg (3.37 lbs) (without humidifier)	
Filters	Foam and optional ultra-fine	CPAP
Device setup	LED/keypad	CIA
Data storage capacity	7 to 30-day averages	D_{a}
	On-board: > 1 year	Dorma 200
	SD Card (optional): lifetime	
Compliance meter	Breathing detection	
Altitude compensation	Automatic	100
Electrical requirements	100-240 VAC, 50/60 Hz, 2.1A	0*
Humidification	Integrates with System One heated humidifier	
Humidification modes	Classic	A STATES
Warranty	Two years	

Accessories

Humidification, tubing and replacement components			
	IN6H	Heated humidifier	INV201
	1063785	Water chamber	
	1032907	6 ft. performance tubing 22 mm	
	1063857	Carrying case	
	1099592	Device side panel	Dorr
	Power		
	1091398	60 watt power supply	• Qui
	1039026	Power cord UK	• Flex
	1039014	Power cord Europe	• Inte
			• Enc
	1035443	Reusable foam filter (pack of 1)	
	1029330	Reusable foam filter (pack of 2)	
	1063096	Disposable filter (pack of 1)	
	1035442	Disposable filter (pack of 2)	
	1029331	Disposable filter (pack of 6)	
	Connectivity		
	1063859	SD card (pack of 10)	
	1065146	SD card mailer (pack of 10)	
	1081105	SD card mailer (pack of 10) padded	
	1063858	SD card cover replacement	
	1047300	SD card reader	
	1073915	Sleep therapy SD card reader	
	1061644A	Philips Respironics Link Module	

IV201 Dorma 200 IV201H Dorma 200 with humidifier

Dorma 200 advantages

- Quiet operation
- Flex pressure relief
- · Integrated heated humidifier
- Encore compatible

© 2014 Koninklijke Philips N.V.All rights are reserved.

Philips Healthcare is part of Royal Philips

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

edoc SB 05/23/14 MCI 4106261

