





# Contents

Willy Choose Doscii	-
Continuous Flow Gas Hot Water Systems	
OptiFlow with Bluetooth Connectivity  16L 20L 26L	6
Bosch Water & ProWater Apps	7
OptiFlow Professional External 12L	8
OptiFlow Professional  16L 20L 26L	9
Controllers & OptiFlow External Installation Accessories	10
OptiFlow Professional Internal  12L 16L 20L	11
OptiFlow Professional Internal Flueing Guide	12
Selecting the right flue	13
Highflow Condensing ■ C21 ■ C26	17
Highflow Condensing Accessories	18
HydroPower  10L 13L 16L	19
Pilot ■ 10L ■ 16L	20
Internal Compact  10L 13L 16L	21
Electric Storage Hot Water Systems	
Tronic 1000T	22
Compress 3000 Heat Pump	23
Warranty & Service Information	25
Bosch e-Learning Training Program	26
Bosch Hot Water Appliance Quick Reference Guide	27



# Bosch in every detail. Simply revolutionary hot water.

Every detail of every appliance has been carefully designed, produced and tested by our engineers to fully satisfy the highest standards in quality, performance and convenience. The result is cutting edge technology, efficiency and comfort.

### Why choose Bosch.

#### Quality comes from experience.

All Bosch products are manufactured to highest possible standards, using only premium quality materials. We undertake quality and endurance testing for our products under continuous usage conditions to further strengthen the customer's piece of mind.

No single appliance leaves our factory until it has been proven to meet our high standards of quality, performance and sustainability. This was Robert Bosch's promise when he opened his first workshop in 1886, and this is the promise we strive to keep today.

#### Top performance.

We have been setting trends in hot water for more than 80 years and our desire to continually improve is what drives us every day. We strive to make the best even better, by developing functional, durable and energy-efficient innovations that surpass all expectations.

#### Maximum convenience.

Bosch is dedicated to making your life easier. Our innovative hot water appliances provide convenience, while sophisticated features deliver best results every time.

## **OptiFlow**

# OptiFlow with Bluetooth Connectivity 16L, 20L & 26L

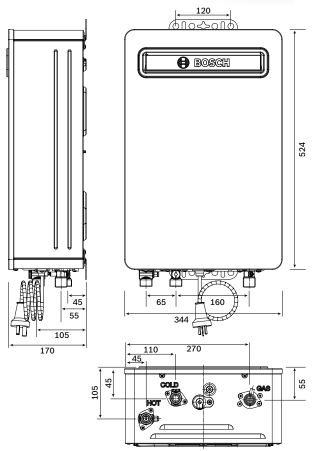




- OptiFlow Combustion Management System provides superior energy efficiency over the lifetime of the appliance
- Easy Minimum Technology operates seamlessly with highly efficient modern tapware and still delivers a stable hot water temperature for ultimate user comfort
- Bluetooth enabled appliance\* for ultimate installer convenience and user experience
- Compatible with Bosch Water and ProWater apps
- 6 Star efficiency
- Solar compatible water heater
- Up to 3 controllers can be installed in addition to the Bluetooth controller
- 3 year parts and labour warranty
- 12 year heat exchanger warranty (part only)

pecifications			Model	
	Unit	16L	20L	26L
Technical features				
Bluetooth Enabled Appliance		Yes -	Up to 10m ra	ınge*
Star Rating			6 Stars	
Solar Compatible			Yes	
Temperature Controllers			erature contro Flow App can	
Maximum Temperature			Preset at 55°C ble to 60°C a	
50°C compliant models available			Yes	
Weight (unpacked)	kg	15	15	18
Frost protection included			Yes	
Gas supply data				
Max. Nominal Gas Consumption	Mj/h	122	149	199
Minimum Gas Supply Pressure - NG (in operation)	kPa		1.13	
Minimum Gas Supply Pressure - LPG (in operation)	kPa		2.75	
Water Supply Data				
Maximum Permissible Pressure (static)	kPa		1000	
Minimum Operating Pressure	kPa		100	
Minimum Operating Pressure for Max. Performance	kPa		300	
Minimum Water Flow	I/min		2	
L/min at 25°C Temperature Rise	I/min	16	20	26
Maximum Inlet Temperature	°C		80	
Electrical Circuit				
Power Supply Voltage	Vac		230/240	
Frequency	Hz		50	
Warranty Details (Domestic)				
Parts and Labour	Years		3	
Heat Exchanger (part only)	Years		12	
Pipe Connection Sizes				
Gas Connection - NG or LPG	mm		20mm	
Cold Water	mm		20mm	
Hot Water	mm		20mm	

<sup>\*</sup> The Bluetooth range maybe reduced due to the thickness of building material and density of barriers between the appliance and your smart phone or tablet.



Description	Part Number
OptiFlow 16L NG	7736503241
OptiFlow 16L LPG	7736503242
OptiFlow 16L NG 50°C Compliant	7736503239
OptiFlow 16L LPG 50°C Compliant	7736503240
OptiFlow 20L NG	7736503249
OptiFlow 20L LPG	7736503250
OptiFlow 20L NG 50°C Compliant	7736503247
OptiFlow 20L LPG 50°C Compliant	7736503248
OptiFlow 26L NG	7736503230
OptiFlow 26L LPG	7736503231
OptiFlow 26L NG 50°C Compliant	7736503228
OptiFlow 26L LPG 50°C Compliant	7736503229

# Bosch Water & ProWater Apps





#### **COMFORT & CONTROL AT YOUR FINGERTIPS**

Bosch have developed Bosch Water and Bosch ProWater apps to provide User and Tradesperson with features that until now have not been available on a water heater. Both Apps connect to OptiFlow Bluetooth enabled appliances from a range of up to 10m from the appliance.

#### **Bosch Water for the User**

- ► Temperature control
- ► Running cost information
- ► Energy usage information
- ▶ Water consumption information

#### **Bosch ProWater for Install & Service**

- ► Real-time performance monitoring
- ► Real-time diagnostics
- ► Error codes with recommended service procedures
- Back-up of appliance parameters
- ► PLUS all User features

#### Simple Pairing with Bluetooth

- 1 Download the Bosch Water or ProWater app from the App Store or Play Store.
- 2 Open the app and select: "Search for appliances".
- 3 Identify your appliance using the code located on the app label, located on the base of the appliance.
- 4 Enter the appliance password listed on the app label.
- 5 Enjoy using the Bosch Water app.











# OptiFlow Professional External 12L



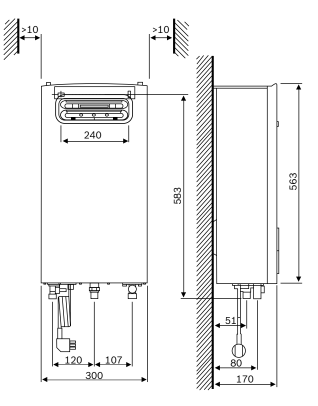




- OptiFlow Combustion Management System provides better energy efficiency over the lifetime of the appliance
- Designed for easy change over from Bosch HydroPower models
- 12L low gas load appliance
- 6 Star efficiency
- Solar compatible water heater
- Electronically controlled modulation
- 3 year parts and labour warranty
- 12 year heat exchanger warranty (part only)

■ HOSCH	

pecifications		Model
	Unit	12L
Technical features		
Bluetooth Enabled Appliance		No
Star Rating		6 Stars
Solar Compatible		Yes
Temperature Controllers		1 temperature controller
Maximum Temperature		Preset at 55°C. Adjustable to 60°C and 70°C
50°C compliant models available		Yes
Weight (unpacked)	kg	10
Frost protection included		Yes
Gas supply data		
Maximum Nominal Gas Consumption	Mj/h	90
Minimum Gas Supply Pressure - NG (in operation)	kPa	1.13
Minimum Gas Supply Pressure - LPG (in operation)	kPa	2.75
Water Supply Data		
Maximum Permissible Pressure (static)	kPa	1000
Minimum Operating Pressure	kPa	100
Minimum Operating Pressure for Max. Performance	kPa	200
Minimum Water Flow	l/min	2.2
L/min at 25°C Temperature Rise	l/min	12
Maximum Inlet Temperature	°C	80
Electrical Circuit		
Power Supply Voltage	Vac	230 / 240
Frequency	Hz	50
Maximum Power - Frost Protection	W	165
Maximum Power - Normal Operation	W	48
Warranty Details (Domestic)		
Parts and Labour	Years	3
Heat Exchanger (part only)	Years	12
Pipe Connection Sizes		
Gas Connection - NG or LPG	mm	15mm
Cold Water	mm	15mm
Hot Water	mm	15mm



Description	Part Number
OptiFlow Professional Ext 12L NG	7736502491
OptiFlow Professional Ext 12L LPG	7736502492
OptiFlow Professional Ext 12L 50°C compliant NG	7736502493
OptiFlow Professional Ext 12L 50°C compliant LPG	7736502494

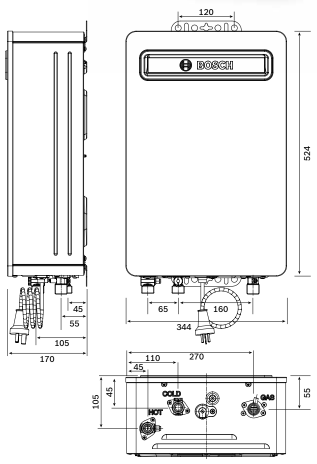
# OptiFlow Professional 16-26L





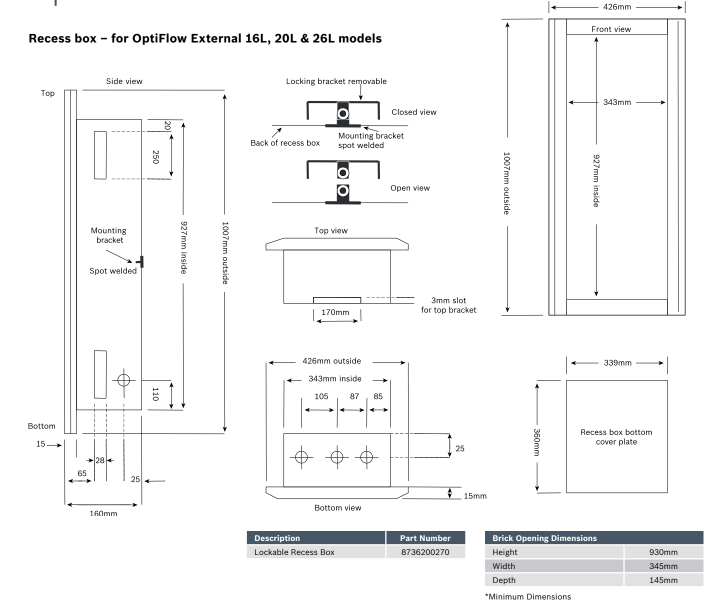
- OptiFlow combustion management system
- 6 star efficiency
- Compact, lightweight water heater
- Solar compatible appliance
- Up to 4 optional controllers
- Electronically controlled modulation
- 3 year parts and labour warranty
- 12 year heat exchanger warranty (part only)
- 50°C compliant models available

Specifications			Model	
	Unit	16L	20L	26L
Technical features				
Bluetooth Enabled Appliance			No	
Star Rating			6 Stars	
Solar Compatible			Yes	
Temperature Controllers		Up to 4 t	emperature co	ontrollers
Maximum Temperature		•	Preset at 55°C ble to 60°C a	
50°C compliant models available			Yes	
Weight (unpacked)	kg	15	15	18
Frost protection included			Yes	
Gas supply data				
Maximum Nominal Gas Consumption	Mj/h	122	149	199
Minimum Gas Supply Pressure - NG (in operation)	kPa		1.13	
Minimum Gas Supply Pressure - LPG (in operation)	kPa		2.75	
Water Supply Data				
Maximum Permissible Pressure (static)	kPa		1000	
Minimum Operating Pressure	kPa		100	
Minimum Operating Pressure for Max. Performance	kPa		300	
Minimum Water Flow	I/min		2	
L/min at 25°C Temperature Rise	I/min	16	20	26
Maximum Inlet Temperature	°C		80	
Electrical Circuit				
Power Supply Voltage	Vac		230/240	
Frequency	Hz		50	
Maximum Power - Frost Protection	W		165	
Maximum Power - Normal Operation	W	57	57	70
Warranty Details (Domestic)				
Parts and Labour	Years		3	
Heat Exchanger (part only)	Years		12	
Pipe Connection Sizes				
Gas Connection - NG or LPG	mm		20mm	
Cold Water	mm		20mm	
Hot Water	mm		20mm	



Description	Part Number
OptiFlow Professional 16L NG	7736503237
OptiFlow Professional 16L LPG	7736503238
OptiFlow Professional 16L NG 50°C Compliant	7736503235
OptiFlow Professional 16L LPG 50°C Compliant	7736503236
OptiFlow Professional 20L NG	7736503245
OptiFlow Professional 20L LPG	7736503246
OptiFlow Professional 20L NG 50°C Compliant	7736503243
OptiFlow Professional 20L LPG 50°C Compliant	7736503244
OptiFlow Professional 26L NG	7736503226
OptiFlow Professional 26L LPG	7736503227
OptiFlow Professional 26L NG 50°C Compliant	7736503224
OptiFlow Professional 26L LPG 50°C Compliant	7736503225

# OptiFlow Accessories



# Controllers - for all OptiFlow models

Note: OptiFlow Controllers are each supplied with a 20m cable. Any combination of bathroom and main controllers can be used, however at least one main controller must be used if a set temperature above 50°C is required.





Main Controller (Part no: 7736504469)

Bathroom Controller (Part no: 7736504467)

# OptiFlow Professional Internal

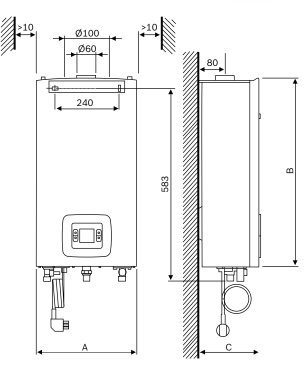




#### **Product Benefits**

- Room-sealed appliance
- Inbuilt temperature controller
- Electronically controlled modulation
- 6 Star efficiency
- Solar compatible water heater
- 50°C compliant models available
- Approved Bosch OptiFlow fluing must be used
- 3 year parts and labour warranty
- 12 year heat exchanger warranty (part only)

pecifications			Model	
	Unit	12L	16L	20L
Technical features				
Bluetooth Enabled Appliance			No	
Star Rating			6 Stars	
Solar Compatible			Yes	
Temperature Controllers		1 ten	perature cont	roller
Maximum Temperature			Preset at 55°C ble to 60°C ar	
50°C compliant models available			Yes	
Weight (unpacked)	kg	10	11	12
Frost protection included			Yes	
Gas supply data				
Maximum Nominal Gas Consumption	Mj/h	90	120	149
Minimum Gas Supply Pressure - NG (in operation)	kPa		1.13	
Minimum Gas Supply Pressure - LPG (in operation)	kPa		2.75	
Water Supply Data				
Maximum Permissible Pressure (static)	kPa		1000	
Minimum Operating Pressure	kPa		100	
Minimum Operating Pressure for Max. Performance	kPa		200	
Minimum Water Flow	I/min		2.0	
L/min at 25°C Temperature Rise	I/min	12	16	20
Maximum Inlet Temperature	°C		80	
Electrical Circuit				
Power Supply Voltage	Vac		230 / 240	
Frequency	Hz		50	
Maximum Power - Frost Protection	W		165	
Maximum Power - Normal Operation	W	40	40	50
Warranty Details (Domestic)				
Parts and Labour	Years		3	
Heat Exchanger (part only)	Years		12	
Pipe Connection Sizes				
Gas Connection - NG or LPG	mm		15mm	
Cold Water	mm		15mm	
Hot Water	mm		15mm	



20L model	364	5	70	175
Description			Par	t Number
OptiFlow Professional 12L No	G		773	36502487
OptiFlow Professional 12L LF	PG .		773	36502488
OptiFlow Professional 12L 50	)°C compliant N	IG	773	36502489
OptiFlow Professional 12L 50	)°C compliant L	PG	773	36502490
OptiFlow Professional 16L NG			773	36502495
OptiFlow Professional 16L LPG			773	36502496
OptiFlow Professional 16L 50°C compliant NG			773	36502497
OptiFlow Professional 16L 50°C compliant LPG			773	36502498
OptiFlow Professional 20L NG			773	36502499
OptiFlow Professional 20L LPG			773	36502500
OptiFlow Professional 20L 50°C compliant NG			773	36502501
OptiFlow Professional 20L 50	0°C compliant L	PG	773	36502502

300

364

570

170

12L model

16L model

#### Which type of flue to use

OptiFlow Professional Internal flue must be used with these appliances. Any installations with the incorrect flue will not be approved and could pose a risk. The flue used for the OptiFlow Professional Internal is a 60/100 Ø coaxial flue. This flue allows the appliance to draw air in from outside, and expel flue gas back outside, making the appliance room sealed.

#### The flue materials used

Inner and outer layers are extruded aluminium. The outer layer is painted white.

#### **Cutting the flue to length**

Flue extensions can be cut to length. Care should be taken to remove burrs to maintain the integrity of the seal to the adjoining fitting.

#### **Straight Flue Length Table**

	12/16L	20L
Maximum vertical flue length	12m	10m
Maximum horizontal flue length	8m	6m

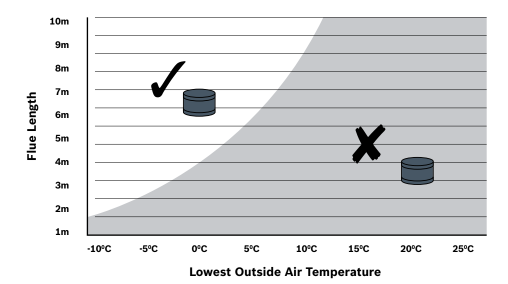
#### Reduction in lengths for bends

For every bend added to a flue configuration, the maximum acceptable flue length will reduce by the amount shown.

Flue Bend reduction Table			
45° Bend	1m		
90° Bend	2m		

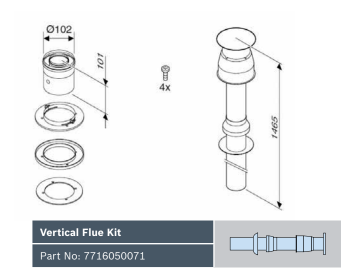
#### **Condensate Traps**

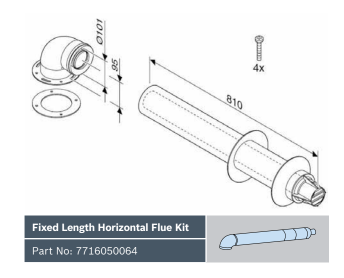
Condensate is more likely to form in longer lengths of flue, or when the outside ambient air temperature is low. The table below shows the length and temperature combinations when a condensate trap should be used. Condensate trap kits are supplied with all components required for installation.

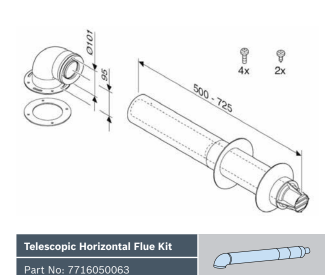


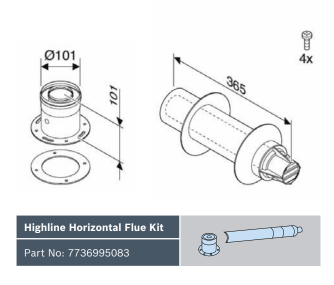
# Selecting the Right Flue

- 1 Map your flue configuration.
- 2 Check that the configuration, including bends, is within the maximum flue length limits.
- 3 Calculate whether a condensate trap is required using the table on page 9.
- 4 Choose the flue kit that best suits your application. (The kit includes the appliance adaptor and terminal.)
- 5 Add any flue lengths, bends, or condensate traps required for your configuration.
- 6 Place your order using the Bosch part numbers shown below.

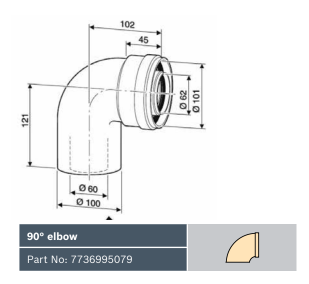


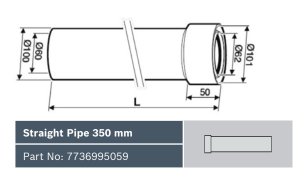


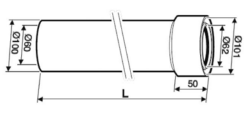


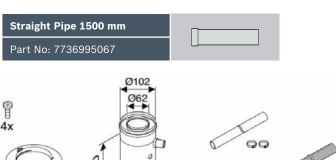


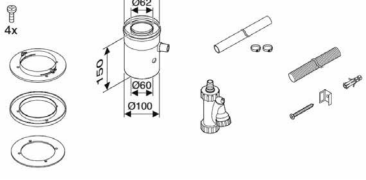
#### Bosch Hot Water / Product Reference Guide

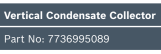




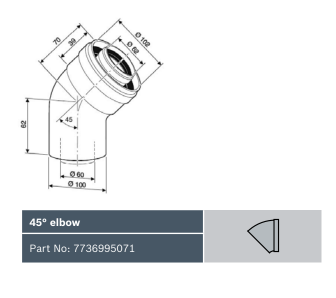


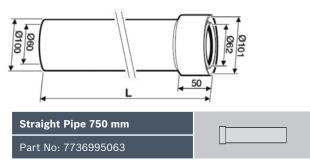






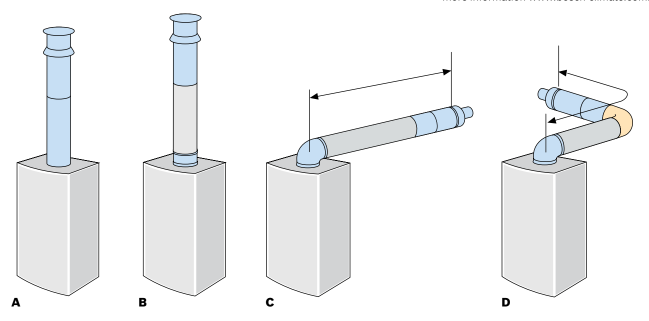












#### A Standard vertical flue - Minimum length

Components						
Part Numbers	7716050071					
Number of components required						
Ø60/100	1.4m	1				

#### **B Standard vertical flue**

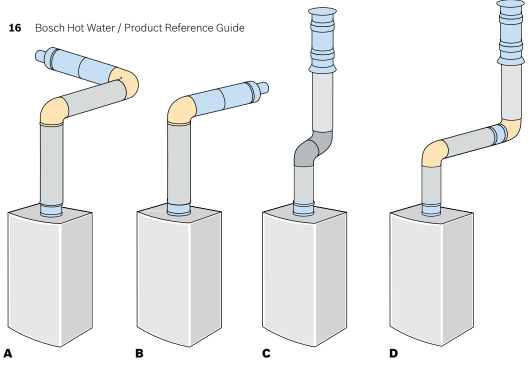
Components				
Part Numbers		7716050071	7736995059 (350mm) 7736995063 (750mm) 7736995067 (1500mm)	7736995089
Maximum length a	and number of c	omponents required		
Ø60 / 100	12m (12/16L) 8m (20L)	1	Up to 10.6m (12/16L) Up to 8.6m (20L)	1 (if required)

#### C Standard horizontal flue assembly

Components			
Part Numbers		7716050064 (fixed length kit) or 7716050063 (telescopic kit)	7736995059 (350mm) 7736995063 (750mm) 7736995067 (1500mm)
Maximum length and number of components		required	
Ø60/100	10m (12/16L) 6m (20L)	1	Up to 9.5m (12/16L) Up to 5.5m (20L)

#### D Standard horizontal flue assembly with 90°

Components				
Part Numbers		7716050064 (Fixed length kit) or 7716050063 (Telescopic kit)	7736995079	7736995059 (350mm) 7736995063 (750mm) 7736995067 (1500mm)
Maximum lengt	h and number of c	omponents required		
Ø60 / 100	8m (12/16L) 4m (20L)	1	1	Up to 7.5m (12/16L) Up to 3.5m (20L)



#### A Extension flue horizontal and upwards

Components	5				
Part Number	s	7736995083	7736995079	7736995059 (350mm) 7736995063 (750mm) 7736995067 (1500mm)	7736995089
Maximum le	ngth and numb	per of components required			
Ø60 / 100	8m (12/16L) 4m (20L)	1	2	Up to 7.5m (12/16L) Up to 3.5m (20L)	1 (if required)

#### **B** Extension flue horizontal and upwards

Component	ts				
Part Numbe	rs	7736995083	7736995079	7736995059 (350mm) 7736995063 (750mm) 7736995067 (1500mm)	7736995089
Maximum l	ength and numb	per of components required			
Ø60 / 100	10m (12/16L) 6m (20L)	1	1	Up to 9.5m (12/16L) Up to 5.5m (20L)	1 (if required)

#### C Vertical flue - two 45° bends

Componen	ts				
Part Numbe	ers	7716050071	7736995071	7736995059 (350mm) 7736995063 (750mm) 7736995067 (1500mm)	7736995089
Maximum I	ength and numb	er of components required			
Ø60/100	10m (12/16L) 6m (20L)	1	1 (2 x bends per pack)	Up to 8.6m (12/16L) Up to 4.6m (20L)	1 (if required)

#### D Vertical flue - two 90° bends

Components					
Part Numbers	771650071	7736995079	7736995059 (350mm) 7736995063 (750mm) 7736995067 (1500mm)	7736995087	7736995089
Maximum length and	number of components	required			
Ø60 / 8m (12/16L) 100 4m (20L)	1	2	Up to 7.5m (12/16L) Up to 3.5m (20L)	1 (if required)	1 (if required)

40

Wiring Throughway

# HighFlow Condensing 21L & 26L\*



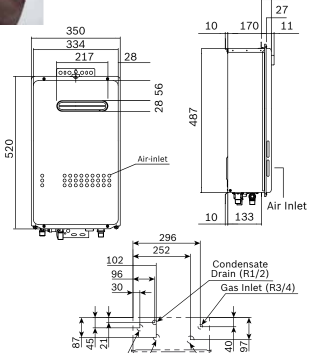


#### **Product Benefits**

- 6 Star efficiency
- Reduces energy use by 12%\*\*
- Continuous flow technology
- Up to 4 temperature controllers
- Compact, lightweight design
- 3 year parts and labour warranty
- 10 year heat exchanger warranty (part only)

Consulting Alama	1114	C21		C26	
Specifications	Unit	NG	LPG	NG	LPG
Technical features					
Energy Star Rating		6.9	6.9	6.7	6.7
Operating Pressure	kPa		200 - 10	000 kPa	
Minimum flow rate (at 20°C inlet temp)	L/min		2.5 L	_/min	
Weight	kg	1	17	1	.8
Maximum inlet water temperature	°C	50	)°C	50	)°C
Frost protection included		Yes			
Connection Sizes					
Water inlet	mm	R ¾ (20mm)			
Power Supply					
Power Supply			230/240 V	AC (50Hz	)
Power Consumption - Standard	W	40	.6W	46	.8W
Power Consumption - Anti Freeze	W		13	ow	
Gas					
Maximum Gas Consumption	Mj/hr	145	149	175	185
Capacity					
Maximum Hot Water Capacity	25°C rise	21 L/min 26 L/min		/min	
Accessories					
Maximum number of controllers		4		4	

<sup>\*</sup>check product availability



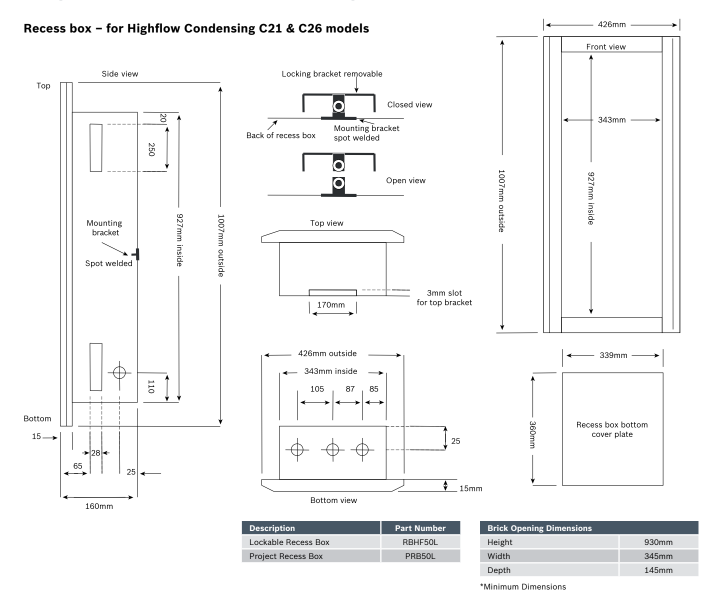
Description	Bosch Part Number
Bosch Condensing 21L 55°C NG	BC2180RANG
Bosch Condensing 21L 55°C LPG	BC2180RALP
Bosch Condensing 21L 50°C Compliant NG	BC2180RA5NG
Bosch Condensing 21L 50°C Compliant LPG	BC2180RA5LP
Bosch Condensing 26L 55°C NG	BC2680RANG
Bosch Condensing 26L 55°C LPG	BC2680RALP
Bosch Condensing 26L 50°C Compliant NG	BC2680RA5NG
Bosch Condensing 26L 50°C Compliant LPG	BC2680RA5LP

Hot Water Outlet (R3/4)

Cold Water Outlet (R3/4)

<sup>\*\*</sup>when compared to equivalent non-condensing models

# HighFlow Condensing Accessories



# HighFlow Condensing Controllers

Suitable for Highflow C21 & C26 models. Note: Each supplied with a 10m cable. A Main Controller must be installed as the first controller so that the maximum temperature can be reached. The bathroom controller has a maximum temperature of 50°C, as do the Sub Controllers which can be used as the third & forth controller.



Main Controller (Part no: YPRM67XBN)

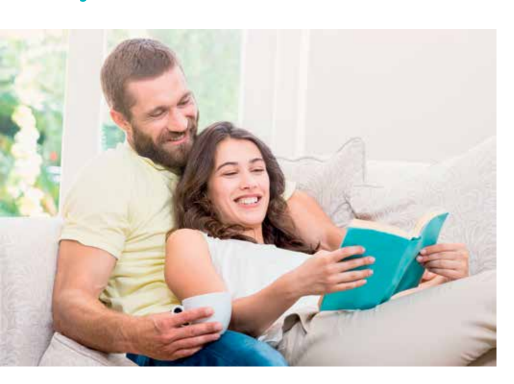


Bathroom Controller (Part no: YPRS67XBN)



Sub Controller (Part no: YPRP62XBN)

# HydroPower 10L, 13L & 16L

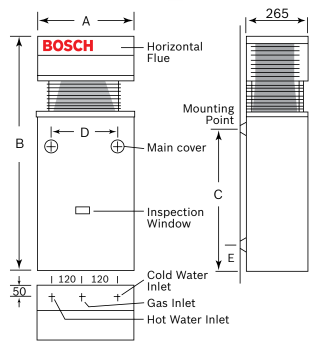




#### **Product Benefits**

- HydroPower ignition no electricity supply required
- Continuous flow technology heats only when required
- Constant, reliable source of hot water
- Energy efficient
- External installation
- 2 year parts and labour warranty
- 10 year heat exchanger warranty (part only)

Supplifications	Model				
Specifications	Bosch 10H	Bosch 13H	Bosch 16H		
Technical features					
Part Number	TF250-8G	TF325-8G	TF400-8G		
Installation		External			
Ignition		Hydro			
L/min at 25°C Temperature Rise	10	13	16		
Number of bathrooms	1	1	1-2		
Min. inlet water pressure (kPa)	30	40	50		
Min. constant water pressure for Max. flow (kPa)	60	100	130		
Max. inlet water pressure (kPa)	800	800	800		
Max gas consumption Mj/H	79	104	130		
Star Rating	5.3	5.2	5.0		
Min. Flow (L/min)	3.5	3.5	3.5		
Gas Type	NG/LPG	NG/LPG	NG/LPG		
Unit Height (mm)	845	845	936		
Unit Width (mm)	405	405	460		
Unit Depth (mm)	265	265	265		
Carton Weight (Kg)	21	22	25		
<b>Domestic Warranty</b>					
Parts and Labour		2 Years			
Heat Exchanger (part only)		10 Years			
Pipe Connection Size					
Natural gas (NG)		20 mm			
LP gas		15 mm			
Cold Water		15 mm			
Hot Water		15 mm			



Dimensions						
	10H (r	nm)	13H (mm)	16H (n	nm)	
Α	405	5	405	460	)	
В	845	5	845	936	j	
С	533	3	533	533	}	
D	240		240	240	)	
E	68		68	82		
Description		Mod	el Number	Part Numb	oer	
Bosch 10H External I	NG	TF2	50-8GNG	77164629	01	
Bosch 10H External I	_PG	TF2	250-8GLP	77164633	01	
Bosch 13H External I	NG	TF3	325-8GNG	77164726	01	
Posch 12U External I	DC	TES	25 OCLD	77164726	Λ1	

TF400-8GNG

TF400-8GLP

7716482601

7716483601

Bosch 16H External NG

Bosch 16H External LPG

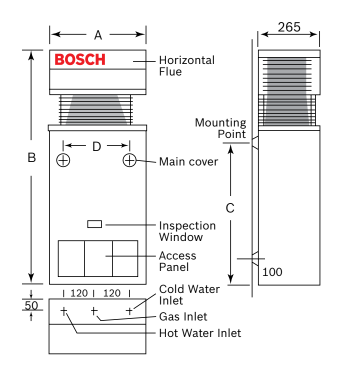
# Pilot 10L & 16L





- Economical running costs
- Continuous hot water
- Environmentally friendly
- Compact design smaller than traditional storage water heaters
- External installation
- 2 year parts and labour warranty.
- 10 year heat exchanger warranty (part only)

Specifications		Model		
apecinications	Unit	Bosch 10P	Bosch 16P	
Technical features				
Part Number		TF250	TF400	
Installation		External		
Ignition		Standing Pilot		
L/min	25°C rise	10	16	
Number of bathrooms		1	1-2	
Min. inlet water pressure	kPa	30	50	
Min. constant water pressure for Max. flow	kPa	90 (NG)	150	
Max. inlet water pressure	kPa	1200	1200	
Max gas consumption	Mj/H	82	130	
Star Rating		4.6	4.3	
Min. Flow	L/min	5.0	2.0	
Gas Type		NG/LPG	NG	
Unit Height	mm	845	936	
Unit Width	mm	405	460	
Unit Depth	mm	265	265	
Carton Weight	kg	21	25	
Domestic Warranty				
Parts and Labour	Years	2		
Heat Exchanger (part only)	Years	10		
Pipe Connection Size				
Natural gas (NG)	20 mm			
LP gas		15 mm		
Cold Water		15 mm		
Hot Water		15 mm		



Dimensions							
	10P (mm)	<b>16P (mm)</b> 460 936					
A	405	460					
В	845	936					
С	535	550					
D	240	240					

Bosch Part Number	Part Number
TF250NG1TH	9707061030
TF250LP3TH	9707061028
TF400NG1TR	9707063000
	TF250NG1TH TF250LP3TH

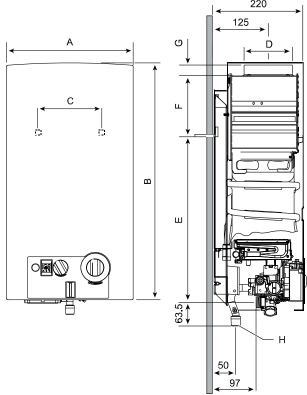
# Internal Compact 10L, 13L & 16L





- Automatic HydroPower ignition
- Internal installation (vertical flueing only) making it perfect for frost prone areas
- Improved safety features to provide reassurance for your family
- Flexible water connections for easy installation
- Small, compact and attractive design making it ideal for small homes where space is limited
- Lower flow rate available which allows water to be heated when only a small amount of water is being consumed
- Digital temperature display and user friendly controls
- 2 year parts and labour warranty
- 10 year heat exchanger warranty (part only)

	Model					
Specifications	Ci10	Ci13	Ci16			
Technical features						
Part Number	GWH10-2G	GWH13-2G	GWH16-2G			
Installation	Internal	Internal	Internal			
Ignition	Automatic	Automatic	Automatic			
L/min at 25°C Temperature Rise	10	13	16			
No. of bathrooms	1	1	1-2			
Min. inlet water pressure (kPa)	50	50	50			
Min. constant water pressure for Max. flow (kPa)	100	140	170			
Max. inlet water pressure (kPa)	1000	1000	1000			
Mj/H	79	100 NG /97 LP	127			
Star Rating	5.3	4.5	4.6			
Min. Flow (L/min)	2.5	2.5	2.5			
Gas Type	NG/LPG	NG/LPG	NG/LPG			
Unit Height (mm)	580	655	655			
Unit Width (mm)	310	350	425			
Unit Depth (mm)	220	220	220			
Dry Weight (Kg)	10.2	11.8	13.65			
Flue Pipe Sizes (mm)	100	125	125			
Domestic Warranty						
Parts and Labour		2 Years				
Heat Exchanger (part only)		10 Years				
Pipe Connection Size						
Natural gas (NG)		20 mm				
LP gas		15 mm				
Cold Water		15 mm				
Hot Water		15 mm				



Dimensions								
	Ci10 (mm)	Ci13 (mm)	Ci16 (mm)					
А	310	350	425					
В	580	655	655					
С	228	228	334					
D	115	140	140					
Е	463	510	540					
F	60	95	65					
G	25	30	30					

Description	Model Number	Part Number
Bosch Ci10 Internal NG	GWH10-2GNG	7701331614
Bosch Ci10 Internal LPG	GWH10-2GLP	7701531975
Bosch Ci13 Internal NG	GWH13-2GNG	7702331714
Bosch Ci13 Internal LPG	GWH13-2GLP	7702531974
Bosch Ci16 Internal NG	GWH16-2GNG	7703331744
Bosch Ci16 Internal LPG	GWH16-2GLP	7703531948

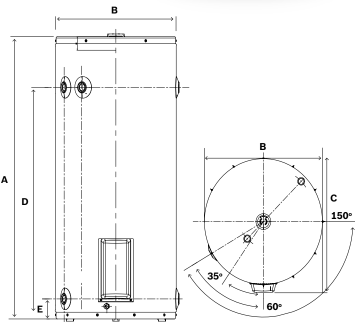
# Tronic 1000T Electric Storage Water Heater





- Durable vitreous enamel lined steel tanks
- Thicker anode extends tank life
- Thick, high quality insulating foam improves efficiency
- Suitable for internal & external installations
- Complete range of element sizes
- 2 year parts and labour warranty
- 7 year cylinder warranty
- Bosch quality and reliability as standard

Specifications		80L	125L	160L	250L	315L	400L
Technical featuires							
1.8	kW	1	1	1			
2.4	kW	1	1	1			
3.6	kW	1	1	1	1	1	1
4.8	kW				1	1	1
Relief valve setting	kPa			8	50		
Expansion control valve (ECV)	kPa			70	00		
Max Water Supply Pressure							
with ECV	kPa			50	00		
without ECV	kPa			68	30		
Water connections				RP 3/4"	/ 20mm		
Set Temperature	°C			6	5		
Dimensions							
A Height	mm	1060	1511	1512	1407	1710	1731
B Width mm	mm	470	470	540	648	648	730
C Depth mm	mm	510	510	580	690	690	775
D Height HW outlet	mm	854	1305	1295	1161	1464	1464
E Height CW inlet	mm	74 74 74 74 74					74
Approx. Weight (Empty)	kg	38	49	62	83	94	114



Description	Bosch Part No.
Tronic 1000T 80L 1.8KW	7716500232
Tronic 1000T 80L 2.4KW	7716500233
Tronic 1000T 80L 3.6KW	7716500234
Tronic 1000T 125L 1.8KW	7716500237
Tronic 1000T 125L 2.4KW	7716500238
Tronic 1000T 125L 3.6KW	7716500239
Tronic 1000T 160L 1.8KW	7716500242
Tronic 1000T 160L 2.4KW	7716500243
Tronic 1000T 160L 3.6KW	7716500244
Tronic 1000T 250L 3.6KW	7716500247
Tronic 1000T 250L 4.8KW	7716500248
Tronic 1000T 315L 3.6KW	7716500251
Tronic 1000T 315L 4.8KW	7716500252
Tronic 1000T 400L 3.6KW	7716500255
Tronic 1000T 400L 4.8KW	7716500256

# Compress 3000

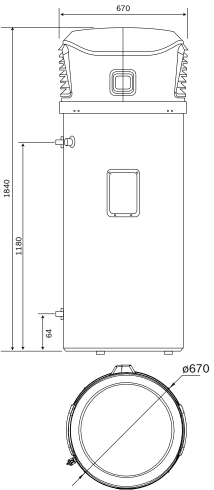




#### **Product Benefits**

- Highly efficient heat pump reduces energy by up to 65%\*
- Eligible for generous government rebates\*\*\*
- Smart Controls to take advantage of:
  - Cheaper overnight power prices
  - PV Solar energy generation systems
  - Noise reduction mode
- Designed for easy and low-cost installation and servicing
- The heat pump operates from -7°C to +40°C, delivering energy efficient hot water even in colder climates
- A water softening device is recommended for hard water applications

Constitution of the second	Мо	Model				
Specifications	Unit 270L					
Part Number	7736501960					
Code for REC Registry (STCs)	HP 270-2E	0 F00VIS				
Technical features						
HeatPump operating temperatures	°C	-7 to 40				
Complete appliance operating temperatures	°C	-10 to 40				
Outlet Water Temperature	°C	37 to 65				
Outlet water set temperature range	°C	37 to 60				
Storage capacity (L)	L	270				
Hot water delivery at °40C	L	335 <u>+</u> 20				
Max water relief pressure	kPa	1000				
Max water relief pressure	kPa	800				
COP**	3.3					
Heat Pump Module						
Max power input	kW	0.6				
Max current	Α	2.6				
Heat pump heating capacity	kW	1.5				
Back Up Electric Element						
Maximum power input	kW	1.65				
Total maximum current	Α	7.2				
Appliance Total						
Maximum heating capacity	kW	3.15				
Maximum power input	kW	2.25				
Maximum current	Α	9.8				
Product Dimensions						
Net empty weight	kg	130				
Refrigeratiuon type / mass	kg	R134a / 0.375				
Domestic Warranty						
Parts & Labour	Years	2				
Tank (part only)	Years	5				

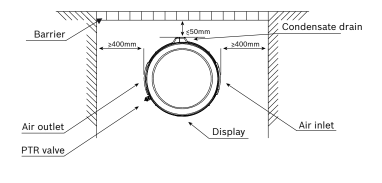


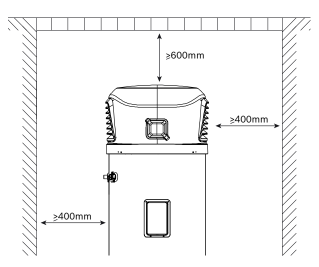
Note: Heat pumps use the ambient temperature in surrounding air to heat water in the tank. This means as the air temperature around the tank decreases, the time taken to heat the full tank increases. Customers in colder climates and frost prone areas should consider this when deciding which type of Bosch system is best for their circumstances.

- \* When compared with a conventional electric storage system.
- \*\* COP as measured under the following conditions: air 15°C; RH 70%; water 15°C-60°C.
- \*\*\* Postcodes for each of the STC zones are available on: ret.cleanenergyregulator.gov.au

### Clearances

Heatpumps draw heat from the air surrounding the appliance. For this reason they must have sufficient clearance on both sides (at least 400mm) to allow air to pass through the appliance. Bosch also recommends that the a clearance of at least 50mm from the wall, and 600mm above the appliance is allowed so that components are easily accessible for servicing.

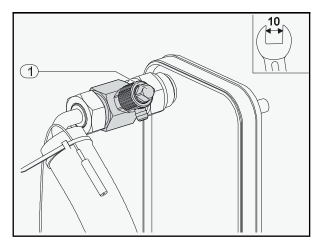




# Heat pump module purge

During installation the water loop in the heat pump module must be purged to expel possible air locks. This process should be followed once the appliance has been connected to water lines and electricity, and the heat pumps tank has been filled.

- **Step 1** Turn the appliance on at the electrical isolating switch. Program the date and time into the appliance.
- **Step 2** Rotate the circulation pump speed selector to position "III".
- **Step 3** Make sure that appliance is in Manual (man) mode. Activate the Purge (Purg) function in the appliance controls. Press the "menu" button then use the '+', '-' and 'ok' buttons to select the Purge function using the following pathway: select "Set" -> select "Purg". -> select "OK"
- **Step 4** Open the brass bleed valve at the top of the water-loop inside the module (see fig 1) and allow water and bubbles to escape. Leave open for 30 to 60 seconds.
- **Step 5** When no air bubbles are visible in the stream, close the brass bleed valve.
- **Step 6** Open the purge screw on the side of the circulation pump (see fig 2) and leave open until water drains uniformly without air bubbles. Close the purge screw.
- **Step 7** The Purge mode will continue to run for 5 mins. When complete, return the pump speed selector to position "I".



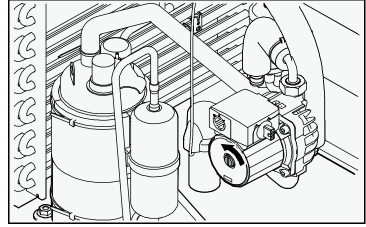


Figure 1 Figure 2

# Warranty & Service Information



#### Warranty

The OptiFlow models are covered by a comprehensive 3 year parts and labour warranty, and a 12 year heat exchanger (part only) warranty. The Bosch Highflow Condensing models are covered by a 3 year parts and labour, and a 10 year heat exchanger (part only) warranty. The Bosch HydroPower, Pilot and Internal Compact ranges are covered by a 2 year parts and labour warranty, and a 10 year (part only) warranty.

For a full copy of the Bosch Warranty Statement, please visit our website www.bosch-climate.com.au or call 1300 30 70 37.

#### **Important note for Australian Consumers**

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to

have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Our extensive services agent network and support staff are available across Australia to assist consumer with any queries.

#### Servicing

To ensure your appliance's quality and performance is optimised, Bosch recommends having your unit serviced no less than once every 2 years. Having your product inspected and cleaned periodically by an authorised Bosch service technician not only ensures peak operation but also extends the life of the appliance.

For contact details of your nearest service agent within Australia please phone our Customer Contact Centre on 1300 30 70 37.

# Bosch e-Learning Program



Bosch Hot Water and Heating has introduced a new and exciting initiative for providing training for people involved in the sales, installation, and service of hot water products.

The e-Learning system provides a comprehensive training solution where you can:

- book into face to face training courses
- ► participate in e-Learning courses
- download technical and spare parts information.

The e-Learning Program is online and live which ensures you have the most up to date and current Bosch hot water and heating information.

We welcome you to our community and encourage you to explore our system by visiting: www.boschhotwatertraining.com.au

# Quick Reference Guide

Model		Pa	rt Numbers				Gas	Cold	Hot	Wa	rranty
	Natural Gas 50°C Limited	Natural Ga	s LPG 50°C Limited	LPG	Dimensions H x W x D mm	Mj/h		e Connec Sizes (mr		Heat Exchanger Part (Years)	Parts & Labour (Years)
AS CON	TINUOUS FLOW N	ODELS*									
OptiFlo	w with Bluetooth	Connectivity									
16L	7736503239	773650324	1 7736503240	7736503242	524 x 344 x 170	122	20	20	20	12	3
20L	7736503247	773650324	9 7736503248	7736503250	524 x 344 x 170	149	20	20	20	12	3
26L	7736503228	773650323	0 7736503229	7736503231	524 x 344 x 170	199	20	20	20	12	3
OptiFlo	w Professional - B	uilders series									
16L	7736503235	773650323	7 7736503236	7736503238	524 x 344 x 170	122	20	20	20	12	3
20L	7736503243	773650324	5 7736503244	7736503246	524 x 344 x 170	149	20	20	20	12	3
26L	7736503224	773650322	6 7736503225	7736503227	524 x 344 x 170	199	20	20	20	12	3
OptiFlo	w Professional Ex	ternal 12L - Ea	sy retrofit								
12L	7736502493	773650249	1 7736502494	7736502492	563 x 300 x 170	90	15	15	15	12	3
OptiFlo	w Professional Int	ernal - Room s	ealed, flued appliance	e							
12L	7736502489	773650248	7 7736502490	7736502488	570 x 300 x 170	90	15	15	15	12	3
16L	7736502497	773650249	5 7736502498	7736502496	570 x 364 x 175	120	15	15	15	12	3
20L	7736502501	773650249	9 7736502502	7736502500	570 x 364 x 175	149	15	15	15	12	3
Rosch C	o-avial Flue - must	he used with th	e OptiFlow Professiona	al Internal Range Ple	ase refer to the Rose	h Droduct	Reference	a Guida fo	r flue confi	gurations	
	l Flue Kit		art No: 7716050071		90° elbow	ouuct	nerer ener		art No: 773		
	ength Horizontal Fl				45° elbow						
	_		art No: 7716050064						art No: 773		
Telesco	pic Horizontal Flue	e Kit Pa	art No: 7716050063		Straight Pipe 35	0 mm		Pa	art No: 773	36995059	
Highlin	e Horizontal Flue I	<b>Cit</b> Pa	art No: 7736995083	8	Straight Pipe 75	0 mm		Pa	art No: 773	36995063	
Straigh	t Pipe 1500 mm	Pa	art No: 7736995067		Horizontal Condensate Collector Part No: 7736995087					86995087	
Vertica	l Condensate Coll	ector Pa	art No: 7736995089								
HydroP	ower - No power p	oint required									
10L		771646290	1	7716463301	845 x 405 x 265	79	15	15	15	10	2
13L		771647260	1	7716473601	845 x 405 x 265	104	15	15	15	10	2
16L		771648260	1	7716483601	936 x 460 x 265	130	15	15	15	10	2
Pilot Ig	nition - No power p	oint required,	standing pilot light								
10L		970706103	0	9707061028	845 x 405 x 265	82	15	15	15	10	2
16L		970706300	0		936 x 460 x 265	130	15	15	15	10	2
Interna	l Compact - No po	wer point requ	ired, ideal for frost pr	one areas							
10L		770133161	4	7701531975	580 x 310 x 220	79	15	15	15	10	2
13L		770233171	4	7702531974	655 x 350 x 220	100	15	15	15	10	2
16L		770333174	4	7703531948	655 x 425 x 220	127	15	15	15	10	2
		Pa	rt Numbers			Cold		Hot		Warrant	v
	1.8kW	2.4kW	3.6kW	4.8kW	Dimensions H x W x D mm	Dimensions		der Part F	arts & Labou		
I FCTBI	C STORAGE MODE							ears)	(Years)		
	LOOOT - Bosch qua		lity as standard								
80L	7716500232	771650023	_		1060 x 470 x 510	20		20		7	2
125L	7716500237	771650023			1511 x 470 x 510	20		20		7	2
160L	7716500242	771650024	3 7716500244		1512 x 540 x 580	20		20		7	2
250L			7716500247	7716500248	1407 x 648 x 690	20		20		7	2
			7716500251	7716500252	1710 x 648 x 690	20		20		7	2
315L				7716500256	1731 x 730 x 775	20		20		7	2
315L 400L								20			_
315L 400L			7716500255	7710300230	1701 % 700 % 770						
400L	ess 3000 Heat Pun	np - Reduces ei	nergy usage by up to 6								

<sup>\*</sup>L/min continuous hot water delivery @25°C rise
\*\*When compared with a conventional electric storage water heater.

#### Robert Bosch Australia Pty. Ltd.

1555 Centre Rd Clayton Victoria 3168 Sales Hotline: 1300 30 70 37 Sales Fax: 1300 30 70 38

#### bosch-climate.com.au

Technical data subject to modification without notice.

Printed in Australia. Any color variations are due to the limitations of the printing process.

Printed on 100% chlorine-free bleached cellulose manufactured in an environmentally friendly process.