SPECIFICATION SHEET



Zip HydroBoil® on wall water boiler range (4th Generation) 🌙 澳洲捷寶牌掛牆式<mark>滾水</mark>機

Model Code	Capacity (Litres)
403752	3.0
405752	5.0
407752	7.5
415752	15.0
425752	25.0
440752	40.0

Recovery (167ml cups/hour)	
100	
140	
140	
175	
175	
360	

Rating (kW)	
1.4	-
2.2	
2.2	
2.8	
2.8	
5.4*	

220-240V 220-240V 220-240V 220-240V 220-240V	Voltage	
220-240V 220-240V 220-240V	220-240V	
220-240V 220-240V	220-240V	
220-240V	220-240V	
	220-240V	
220 240\/	220-240V	
220-2407	220-240V	

	nensi DXH(
300	185	440	
330	210	473	
330	210	590	
405	310	608	
405	310	788	
530	390	850	

	Filled Weight (kg)
Ι.	12
	15
	20
	33
	47
	70

Identification of New Model Codes Listed

The first digit represents a code of generation

The second and third digits represent the capacity in litres

The forth digit represents a country code - "7" Foreign

The fifth digit represents the product - "5" HydroBoil on wall water boiler

The last digit represents a code of external casing -"2" White

: twin chamber technology instant boiling water heater

 Boiling chamber : NSF Approval Fortron® 1149 PPS

New design of cistern chamber: more efficient

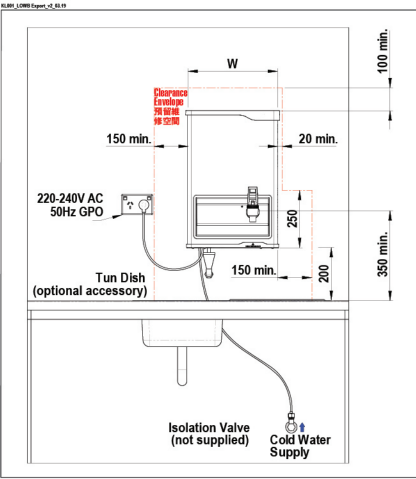
 Safety features : in addition to a thermal cutout integral to heating element, an extra thermal cutout is also included to

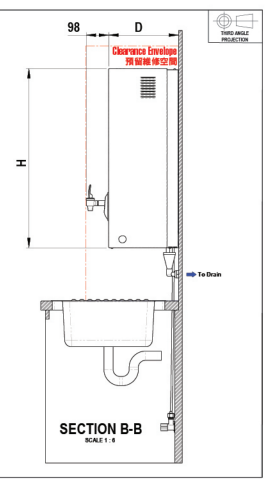
prevent accidental damage in the event of pipe blockage or thermostat failure.

Tap Safety : available safety options as an accessory

Insulation : compressed high temperature insulation panels

TECHNICAL INFORMATION





As Zip policy is one of continuous product improvement, changes to specifications may be made without prior notice. Images in this booklet have been modified and may not be true representation of the finished goods.

^{*}Two Element Kits used