



Standard Connection Sizes			(E) Electrical			Specifications			
(A)	Cold	DN20 3/4" BSP		2kW - MS25055U020	8.7 Amps	Water Pressure	TPR	850 kPa	Supplied
(B)	TPR	DN15 1/2" BSP		3kW - MS25055U030	13.0 Amps		PLV	500 kPa (approx.)	NOT SUPPLIED
(C)	Eco	DN15 1/2" BSP	Construction	2kW - MS25055U020A	8.7 Amps		PRV (Cold Water)	700 kPa (approx.)	NOT SUPPLIED
(D)	Hot	DN20 3/4" BSP		Outer Tank	Galvanised Steel			Weights (empty/full)	
			Inner Tank	2304 duplex stainless steel					
			Insulation	High density expanded polyurethane foam					

Rinnai NZ Limited 105 Pavilion Drive Mangere, Auckland 2022	250L Mains pressure indoor stainless steel cylinders		Designed:	Spec #:
	2kW - MS25055U020		Drawn: KS	Date: 19/04/22
	3kW - MS25055U030		Scale @ A3: 20:1	Rev:
	2kW - MS25055U020A (ART)		Scale @ A4: 30:1	
3kW - MS25055U030A (ART)				