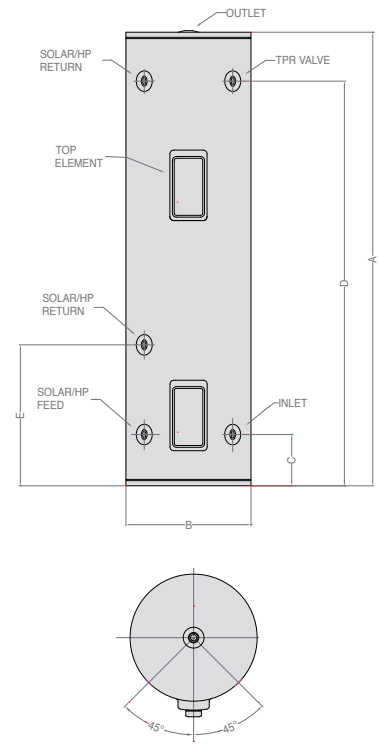


# MAINS PRESSURE – STAINLESS STEEL

Rheem Stainless Steel Mains Pressure Electric*					
	Screw-in	32513513 32513515	32518013 32518015	32525015	32530015
Approx. Storage Capacity	Litres	135	180	250	300
Weight Empty	Kg	30	37.5	41	48
Inlet/Outlet Connections				RP 3/4" / 20	
Solar/HP Feed Connection		-		RP 3/4" / 20	
Solar/HP Return Connection		-		RP 3/4" / 20	
TPR Valve Connection				RP 1/2" / 15	
TPR Valve Setting	kPa	1000	1000	850	850
Dimensions:	mm				
A		1350	1770	1620	1910
B		490	490	580	580
C		195	200	205	205
D		1170	1575	1395	1690
E		-	550	605	605
Element Rating	kW	2.0 or 3.0	2.0 or 3.0	3.0	3.0
Top Element Rating (kit-set)	kW	-	2.0	3.0	3.0
Boost Capacity (Twin Element)	Litres	-	60	110	135



# MAINS PRESSURE – STAINLESS STEEL COIL

Description	Connection	Lower Coil		Mid Coil		Dual Coil		
		L = Left R = Right	35625015LL 35625015LR	35630015LL 35630015LR	35625015ML 35625015MR	35630015ML 35630015MR	35625015DL	35630015DL
Approx. Storage Capacity			250L	300L	250L	300L	250L	300L
Cylinder Diameter (mm)			560	560	560	560	560	560
Cylinder Height (mm)			1725	2045	1725	2045	1725	2045
A Hot Water Draw-Off	3/4" BSP F		1725*	2045*	1725*	2045*	1725*	2045*
B Right/Left Cold Feed (High Pressure) Inlet	3/4" BSP F		200*	200*	200*	200*	200*	200*
C Left/Right Cold Feed (High Pressure)	3/4" BSP F		200*	200*	200*	200*	-	-
D Safety TPR	3/4" BSP F		1500*	1810*	1500*	1810*	1500*	1810*
E From Solar (Inlet)/Heat Pump Return Kit set	3/4" BSP F		370*	370*	370*	370*	370*	370*
F To Solar/Heat Pump (Direct Outlet)	3/4" BSP F		200*	200*	200*	200*	370*	370*
G Secondary Solar/Wetback Flow (Coil)	3/4" BSP F & 1" BSP M		685*	685*	1285*	1285*	1340*	1340*
H Secondary Solar/Wetback Return (Coil)	3/4" BSP F & 1" BSP M		245*	245*	485*	485*	540*	540*
J Lower Element (3kW)	1 1/4" BSP F		-	-	-	-	-	-
K Upper Element*** (3kW)	1 1/4" BSP F		-	-	-	-	-	-
L Sensor Probe Pocket	Ø8.5mm x 120mm Tube		-	-	-	-	-	-
M1 Coil*			10m	10m	10m	10m	10m	10m
M2 Coil*			-	-	-	-	7.6m	7.6m

F = Female M = Male \*Fitting heights measured from bottom of cylinder (mm).

All measurements are nominal.

\*\*Compressed solar coils require a pumped base system.

\*\*\*Upper element supplied plugged. Element and thermostat kit sold as optional extra (part 417026).

All cylinders supplied with 46kW TPR Valve 850kPa.

^Incoming heat source of 80°C

= nominal 25kW for M1 Coil

= nominal 20kW for M2 Coil

