

OTTOMAN



MAX.WORKING PRESSURE 10 Bar

MAX.WORKING TEMPERATURE 95°C

OPEN/CLOSED HEATING SYSTEM O-C

MATERIAL STAINLESS STEEL SS / MILD STEEL MS

MOUNTING POSITION VERTICAL V/ HORIZONTAL H / FREESTANDING FS

R Radiator/ RT Radiator & Heated Towel Rail/ T Heated Towel Rail / TR Heated Towel Rail & Radiator

Fuel Options (E/H/D) – Electric only/ Hot water systems/ Dual fuel systems

Finish S : Brushed Matt / P : Polished

Model Name	Height mm	Length mm	Depth mm	Fuel Options E/H/D	Pipes or Sections	Heat Output Delta T 50 C		E :Electric only			
						BTU	Watts	Choice of Elements Watts	Brushed Matt - S	Polished P	
OTT100-27(S,P)	500	970	170	H	27	5356	1571	H:Central Heating Only			
OTT100-31(S,P)	500	970	170	H	31	6037	1771	H:Central Heating Only			
OTT100-49(S,P)	500	970	170	H	49	8949	2624	H:Central Heating Only			
OTT100-60(S,P)	500	970	170	H	60	13423	3936	H:Central Heating Only			
OTT120-27(S,P)	500	1170	170	H	27	6695	1963	H:Central Heating Only			
OTT120-31(S,P)	500	1170	170	H	31	7547	2213	H:Central Heating Only			
OTT120-49(S,P)	500	1170	170	H	49	11187	3281	H:Central Heating Only			
OTT120-60(S,P)	500	1170	170	H	60	16779	4920	H:Central Heating Only			
OTT150-27(S,P)	500	1470	170	H	27	8703	2552	H:Central Heating Only			
OTT150-31(S,P)	500	1470	170	H	31	9811	2877	H:Central Heating Only			
OTT150-49(S,P)	500	1470	170	H	49	14543	4265	H:Central Heating Only			
OTT150-60(S,P)	500	1470	170	H	60	21812	6397	H:Central Heating Only			
OTT170-27(S,P)	500	1670	170	H	27	9372	2748	H:Central Heating Only			
OTT170-31(S,P)	500	1670	170	H	31	10504	3080	H:Central Heating Only			
OTT170-49(S,P)	500	1670	170	H	49	15565	4564	H:Central Heating Only			
OTT170-60(S,P)	500	1670	170	H	60	23.351	6848	H:Central Heating Only			
OGT100	24	820	170	Glass Top kit for Ottoman 100							
OGT120	24	1020	170	Glass Top kit for Ottoman 120							
OGT150	24	1320	170	Glass Top kit for Ottoman 150							
OGT170	24	1520	170	Glass Top kit for Ottoman 170							
LLO				LED Light Kit for Ottoman Glass Top							

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of « T » piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)



