

Code Numbers		60	100	130	170	230	460
*Maximum Output :-	B.T.U. Kw	60,000 17.6	100,000 29.3	130,000 38.1	170,000 49.8	230,000 67.4	460,000 134.7
Filter Secondary Flow :-	gpm m3/hr	15 4	24 7	31 9	41 11	65 18	103 29
Boiler Primary Flow :-	gpm m3/hr	6 2	9 3	11 3	15 4	20 6	38 10
Primary Water Design Flow Temperature :-	° C ° F	82 180	82 180	82 180	82 180	82 180	82 180
Primary Water Design Return Temperature :-	° C ° F	71 160	71 160	71 160	71 160	71 160	71 160
Primary Head Loss :-	ft mb	1 40	2 80	2½ 95	3 110	3¾ 130	5 150
Dimensions							
W Width :-	Inches mm	4½" 116	4½" 116	4½" 116	4½" 116	4½" 116	8½" 220
L Length :-	Ins mm	9½" 240	11½" 287	16½" 417	21½" 543	27½" 695	30½" 775
D Depth :-	Ins mm	5½" 140	5½" 140	5½" 140	5½" 140	5½" 140	5½" 140
P Primary Connections BSP Male Thread :-	Ins mm	1" 25.4	1" 25.4	1" 25.4	1" 25.4	1" 25.4	1½" 38.1
S Secondary Connections BSP Male Thread :-	Ins mm	1½" 38.1	1½" 38.1	1½" 38.1	1½" 38.1	1½" 38.1	2" 50.8
Weight :-	lbs kgs	6 2.5	7 3	10 4.5	13 6	16 7.5	38 17.5

