



Series MP Horse Power: Efficiency

MP-350 350 H.P. Up to 85%

Website: www.RockmillsBoilers.com

E-mail: info@RockmillsBoilers.com

Gross Output			
•	Steam	48825.0	SQ.FT
	Steam	11716.3	MBH
	Steam	12075	LBS
	(per hr from & at 212 Deg F)		
Net Rating			
	SQ.Ft of Steam	39060.0	SQ.FT
	MBH of Steam	9373	MBH
Firing Rate			
_	Light Oil	102.1	GPH
	(140000 BTU/Gal)	102.1	GI II
	Heavy Oil (150000 BTU GAL)	95.3	GPH
	GAS	14288.1	MBH
	GAS	14200.1	WDII
General Information			
	Heating Surface	1750	SQ.FT
	Furnace Volume	209.78	CU. FT
	Safety Valve Relieving Capacity -		
	Required Steam (Min)	14000	LB/HR
	Steam Outlet Pipe Size	8	IN
	Dry Boiler Weight (Approximate)	29,600	LB
	Operating Weight (Approximate)	48,401	LB
	craming moight (Approximate)	10, 101	

Tel: (516) 829-8555 • (718)366-8300

Fax: (516) 487-3697

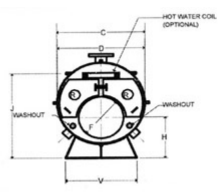


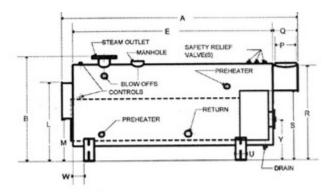
Dimensions



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** As per ASME code all boilers with a diameter greater than 60" will be equipped with 12"x16" manhole

Dimensions

A	Overall Length	18-4	FT-IN.
В	Overall Height (To Steam Outlet)	110	IN.
C	Shell Diameter (Over jacket 2" thick)	94.125	IN.
D	Shell Diameter	90.125	IN.
E	Shell Length	15-0	FT-IN.
F	Furnace Diameter	48	IN.
G	Furnace Length	150	IN.
Н	Height-Centerline of Furnace	38.5	IN.
J	Normal Water Line	87.25	IN.
K	Depth-Front Reversing Chamber	10	IN.
L	Height-Front Rev. Chamber Top	84.375	IN.
M	Height-Front Rev. Chamber Bottom	38.25	IN.
N	Depth-Rear Combustion Chamber	24	IN.
P	Vent Outlet Diameter	26	IN.
Q	Depth-Smoke Box	29	IN.
R	Height-Smoke hood Top	100.25	IN.
S	Height-Smoke hood Bottom	69.75	IN.
T	Tube Pull	15-0	FT-IN.
U	Saddle Width	8	IN.
V	Saddle Length	78	IN.
W	Position-Front Saddle	14	IN.
X	Position-Rear Saddle	26	IN.
Y	Centerline of Access Door	34.1875	IN.
Z	Manhole	12 x 16	IN.
	Handhole	3 x 4	IN.

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