

BREWHOUSE OPTIONS

ORIENTATION:

- MASH LEFT/KETTLE RIGHT
- MASH RIGHT/KETTLE LEFT

MASH SIDE MANWAY LOCATION:

- OPTION 1: Straight out side
- OPTION 2: Angled 45°

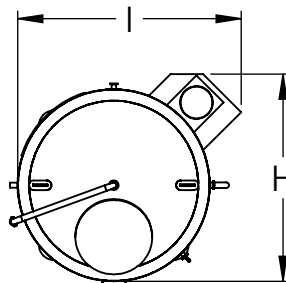
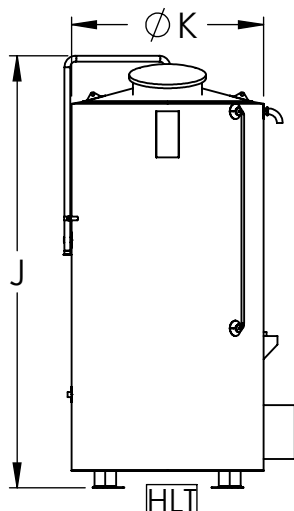
HEAT SOURCE:

- OPTION 1: Natural Gas
- OPTION 2: Propane

DF Brewhouse Size	Capacity (gal)		Dimensions (inches)		
	Mash Tun	Boil Kettle	A (approx)	B (approx)	C (approx)
5	259	316	88	148	81.5
7	345	395	100	148	87
10	441	510	102	168	90
15	588	824	114	176	99

System Weights	System Size			
	5 BBL (10 BBL HLT)	7 BBL (15 BBL HLT)	10 BBL (20 BBL HLT)	15 BBL (30 BBL HLT)
Empty (lbs)	3966	4408	4838	6033
Live (lbs)*	9236	12908	15378	22183

*Live assumes Mash/Kettle/HLT all full to capacity
(all weights are approximate)



DF HLT Size	HLT Capacity (gal)	Dimensions (inches)			
		H (approx)	I (approx)	J (approx)	K
10	328	55	60	90	50
15	486	55	60	114	50
20	628	61	66	115	56
30	947	68	73	128	63



PKW DIRECT FIRE LINEAR BREWHOUSE SPECS

BREWERY NAME: _____

- Approved
- Approved with Revisions
- Not Approved

Customer Signature _____ Printed Name _____ Date _____

Office: 503-236-4500
Fax: 503-236-4513
Main Contact: 503-314-7134 (Joe W)
Project Mgmt: 971-803-1783 (Alex O)

Main Contact: Joe@Portlandkettleworks.com
Project Mgmt: Alex@PortlandKettleWorks.com
Design: Maggie@PortlandKettleWorks.com
Manufacturing: Patrick@PortlandKettleWorks.com

www.PortlandKettleWorks.Com