

Product Information

Applicable product:	
18 kW Fast-Response steam generator, (qty of 2, 9 kW each)	K-1714
22 kW Fast-Response steam generator, (qty of 2, 11 kW each)	K-1715

Water and drain require	er and drain requirements:		
Water supply	3/8" line, 3/8" NPT female thread		
Steam line	1/2" copper line 1/2" NPT female thread		
Pressure relief valve	3/4" NPT male thread, valve supplied		
Drain line	3/8" line, 3/8" NPT male thread, ball valve supplied		
Generator Weight Total:	18 kW, 22 kW = 42 lbs (19 kg)		

Generator Electrical	erator Electrical Rating		
K-1714 (qty of 2, 9 kW each)	18 kW	240 V, 45 A, 50/60 Hz	
K-1715 (qty of 2, 11 kW each)	22 kW	240 V, 46 A, 50/60 Hz	

Required Electrical Service

Dedicated circuit required for e	edicated circuit required for each generator:		
Steam generator K-1714	240 V, 60 A, 50/60 Hz		
Steam generator K-1715	240 V, 60 A, 50/60 Hz		

Installation Notes

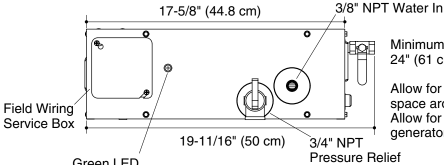
Install this product according to the installation guide.

Fixture dimensions are nominal.

For this steam generator, enclosure shall not exceed the maximum rating volume.

To determine the appropriate model for your installation, determine the cubic feet of your steam area by multiplying L x W x H. Compare the total to chart in the specification sheet and use the closest match. Always round up. For every foot of ceiling height over 8' (2.45 m) use the next larger steam unit.

Steam generator model	Power Rating	Max Volume Rating
K-1714	18 kW	480 cu. ft. (14 cu. m)
K-1715	22 kW	634 cu. ft. (18 cu. m)



Minimum required access panel is 24" (61 cm) L x 15" (38.1 cm) H.

Allow for a minimum of 12" (30.5 cm) of space around all sides of the steam generator. Allow for 3/4" (1.9 cm) space between the generator and the Drain/Spill Pan.

