

#### **Features**

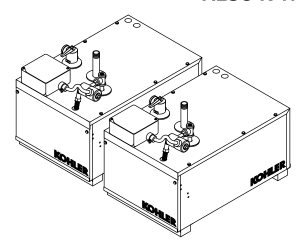
- 3-year warranty from date of installation
- Steam generators can be installed up to 25' (7.6 m) away from steam bath area

## **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- UL 499
- CSA C22.2 No. 88

STEAM GENERATOR
K-1697
ALSO K-1716



### Colors/Finishes

• NA: None applicable

#### **Accessories**

- CP: Polished Chrome
- PB: Vibrant® Polished Brass
- Other: Refer to Price Book for additional colors/finishes

# **Specified Model**

Model	Description		Colors/Finishes	
K-1697	26 kW Fast-Response <sub>®</sub> steam generator (qty of 2, 13 kW each)		□NA	
K-1716	30 kW Fast-Response® steam generator (qty of 2, 15 kW each)		□NA	
	ccessories: Choose either Option 1 or Option 2 below.			
Ontion 1:				
<i>Option 1:</i> K-1698	Steam control kit, power clean	□ CP	□ PB	□ Other
	Steam control kit, power clean	□СР	□ PB	□ Other
K-1698	Steam control kit, power clean  Steam adaptor kit and dual steam head AND	□ CP	□ PB	□ Other
K-1698 Option 2:				

# **Product Specification**

The steam generator shall have a three-year warranty from date of installation. Steam generator shall be installed up to 25' (7.6 m) away from the steam bath area. Steam generator shall be Kohler Model K-\_\_\_\_\_-NA.

## **Technical Information**

Water 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			
Generator Weight Total:	26 kW, 30 kW = 64 lbs (29 kg)			

Generator Electrical Rating				
K-1697 (qty of 2, 13 kW each)	26 kW	240 V, 59 A, 50/60 Hz		
K-1716 (qty of 2, 15 kW each)	30 kW	240 V, 68 A, 50/60 Hz		

## **Required Electrical Service**

Dedicated circuit required for each generator:		
Steam generator K-1697 240 V, 80 A, 50/60 Hz		
Steam generator K-1716	240 V, 90 A, 50/60 Hz	

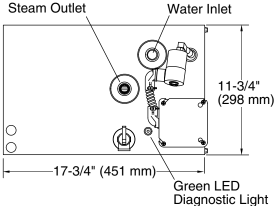
### **Installation Notes**

Install this product according to the installation guide.

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

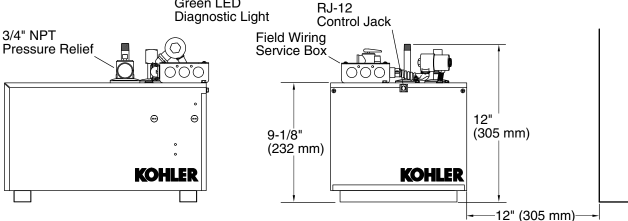
To determine the appropriate model for your installation, determine the cubic feet of your steam area by multiplying L x W x H. Compare the total to chart and use the closest match. Always round up. For every foot of ceiling height over 8' (2.45 m) use the next larger steam unit.

Steam generator model	Power Rating	Max Volume Rating
K-1697	26 kW	894 cu. ft. (25 cu. m)
K-1716	30 kW	1000 cu. ft. (28 cu. m)



Minimum required access is 24" (610 mm) L x 15" (381 mm) H.

Allow for a minimum of 12" (305 mm) of space around all sides of the steam generator.



**Product Diagram** 

