

Ordering Information

Applicable product		
Steam generator	K-1559	shown

Requirements Electrical Service

Dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI):	
Generator	5 kW, 240 V, 30 A, 60 Hz
Water and drain requirements:	
Water supply	1/4" copper line (compression fitting supplied)
Steam line	1/2" copper line (1/2" NPT thread)
Pressure relief valve	3/4" NPT thread (valve supplied)
Drain line	1/2" NPT thread (drain cap supplied)

Product Information

Generator:	
Weight	12 Kg.

Installation Notes

Piezo electronic switch and sensor cable connection: use strain relief bushing (supplied) for 13mm D. hole.

Connect in accordance with local codes. Installer must provide suitable strain relief bushing for 22mm D. hole.

Fixture dimensions are nominal.

Steam generator mounting location should be within 3048mm of and slightly higher than the steam head outlet for optimum performance.

Use with Kohler Sonata®, Whitecap Steam, and other acrylic or gel coat modules 2.27 cu. meters or smaller. Unit may not perform well in larger enclosures, or in custom installations using glass, tile, marble, or stone walls.

Roughing-In Notes

Access	508mm W x 305mm H	minimum required
--------	-------------------	------------------

