

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	27-1/2 lbs.

Installation Notes

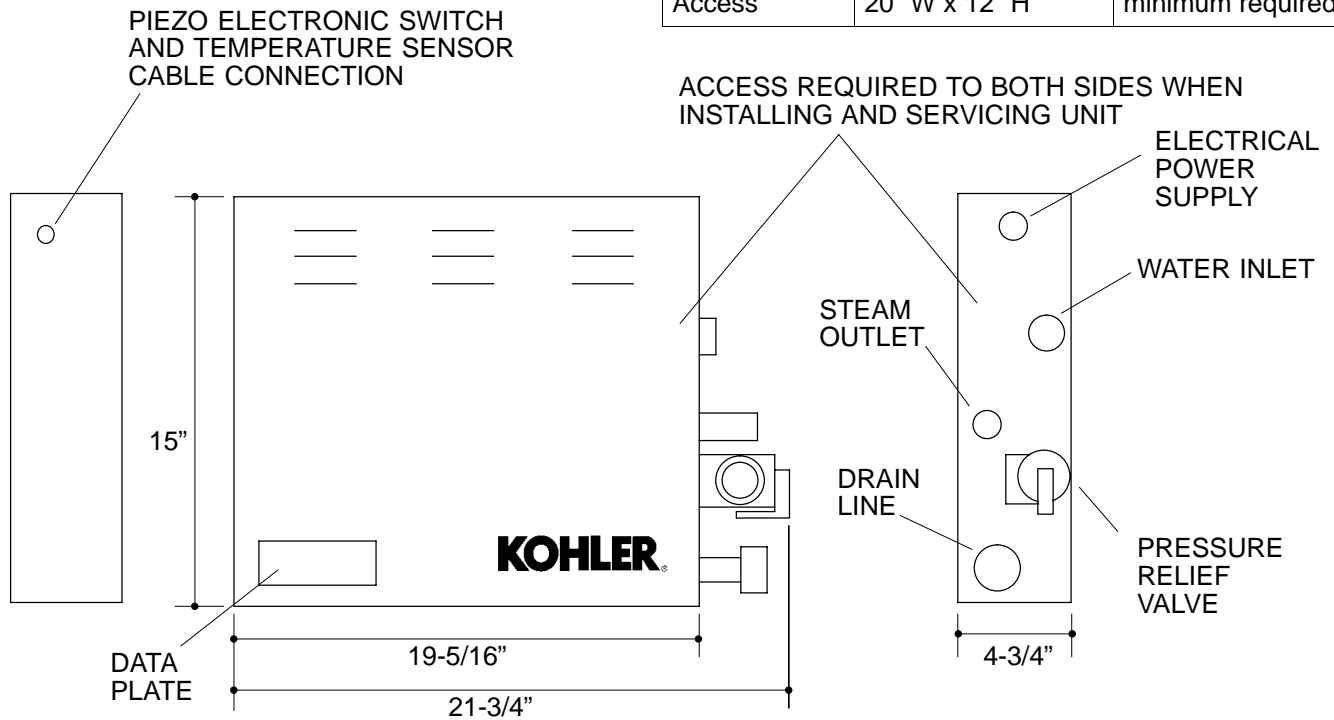
Piezo electronic switch and sensor cable connection: use strain relief bushing (supplied) for 1/2" D. hole.

Connect in accordance with local codes. Installer must provide suitable strain relief bushing for 7/8" D. hole.

Fixture dimensions are nominal.

Steam generator mounting location should be within 10' of and slightly higher than the steam head outlet for optimum performance.

Roughing-In Notes		
Access	20" W x 12" H	minimum required



12