

Invigoration® Series

5 kW steam generator K-32324

Features

- Fast-Response® technology produces a luxurious steam shower in 60 seconds
- Power Clean[™] technology offers one-touch automatic cleaning and safe maintenance
- Constant Steam feature produces steam at a consistent rate, which greatly minimizes temperature fluctuations
- Invigoration Series steam generators use approximately one gallon of water per 20-minute session, which is significantly less water than a traditional shower experience
- To ensure safety, system automatically shuts down after 20 minutes if not reactivated by user
- 84 cubic feet maximum volume rating for custom showering applications
- Requires K-5557 Invigoration Series steam generator control kit with round steam head or K-5548-K1 Invigoration Series digital steam adapter kit with round steam head. Or pair K-32312 Invigoration Series steam controller or K-32311 Invigoration Series digital steam adapter with choice of K-32310 Invigoration Series square steam head or K-32309 Invigoration Series linear steam head (all sold separately)

Material

 Generator is constructed of insulated stainless steel, which maintains the temperature while ensuring case is safe to the touch



Codes/Standards

UL 499 CSA C22.2 No. 64

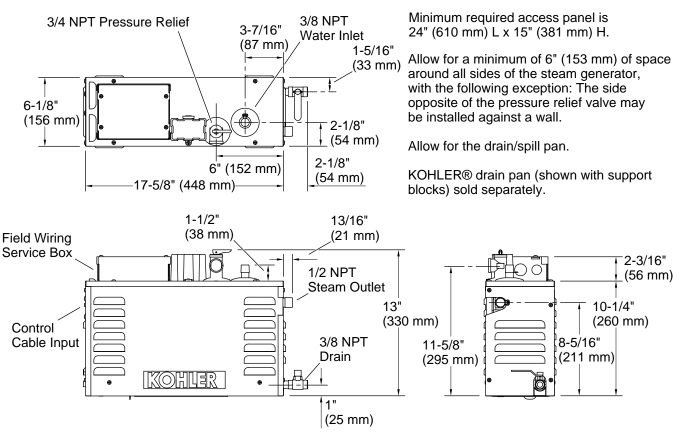
KOHLER[®] Steam Generator Three-Year Limited Warranty

See website for detailed warranty information.



KOHLER, Faucets

Invigoration[®] Series 5 kW steam generator K-32324



Required Electrical Service

One dedicated circuit required. Steam Generator: 240 V. 40 A. 50/60 Hz

Technical Information

All product dimensions are nominal. Hardwire - AC, not included Power source: Input water recommendations: TDS: 0-0 ppm Hardness: 0-60 ppm 0-0 sec Time to Steam: Electrical component Steam Generator: 240 V, 40 A, 50/60 rating: Hz

Spout:

Handshower:

Rated maximum 0 gal/min (0 l/min) flow:

Max Inlet Pressure: 70 psi (482.6 kPa)

Recommended Feed Water Quality:

Water hardness: 60 ppm (3.5 gpg) 1-800-4KOHLER (1-800-456-4537) Kohler Co. reserves the right to make revisions without notice to product specifications. For the most current Specification Sheet, go to www.kohler.com USA or www.kohler.ca Canada 12-19-2024 21:49 - US

Notes

To ensure proper operation, the feed water supply should be tested prior to operating the steam generator. If the feed water quality is not within the specific limit, contact a reputable water treatment company for treatment options.

