

Generator Pan and Auto Drain Model: GPAD-240 and GPAD-208

Specifications – GPAD-240 and GPAD-208

Product Information:

GPAD-240 includes: GENPAN and AD-240

To be used with 240Volt steam generators

GPAD-208 includes: GENPAN and AD-208

To be used with 240Volt steam generators

Generator Pan (only) Model: GENPAN

Specifications – GENPAN

Product Information:

Material: High-temp impact-resistant resin. Includes: Pan with 3/4" MGHT male threaded NPT

and 1/2" NPT Female brass connection.

Dimensions: 11"W x 24"L x 2"H

Product No. - Description:

GENPAN - To be used with residential steam

generator models listed above.

Application Information:

For use with only the following model steam generators:

TSG-7, TSG-10, TSG-12, and TSG-15.

SMP-5, SMP-7, SMP-10, SMP-12 and SMP-15.

Auto Drain (only) Model: AD-240 and AD-208

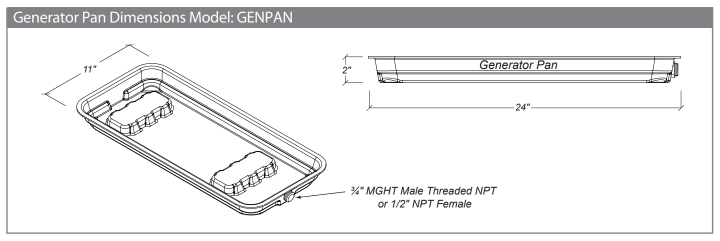
Specifications - AD-240 and AD-208

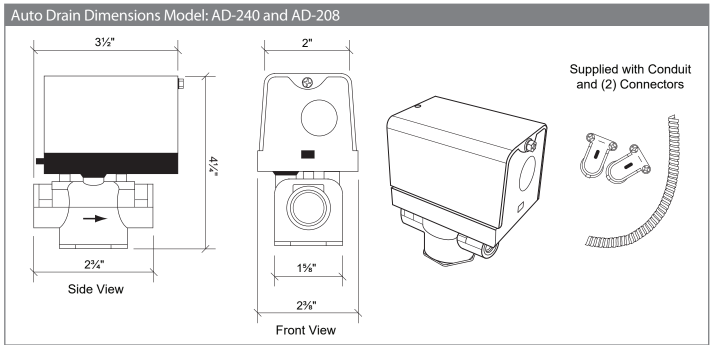
Electrical Information: Connects to a factory installed Auto Drain PCB terminal block, located inside the Generator cabinet.

Product Information: Normally Closed (N/C). Inlet & Outlet - ½" NPT Brass female thread.

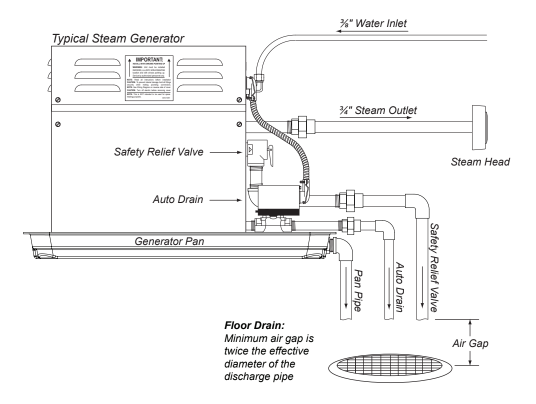
Product No. - Description:

AD-240 - To be used with 240Volt steam generators AD-208 - To be used with 208Volt steam generators





Typical Installation



Installation Notes:

Auto Drain valve should be installed with arrow on cover pointing away from Generator. Pipe the Auto Drain outlet to empty into indirect waste or as local codes apply. Outlet must have a minimum air gap of twice the diameter of the Auto Drain pipe.

Generator Pan outlet to empty into indirect waste or as local codes apply.

Do NOT drain the Auto Drain valve directly into the Generator Pan.

Do NOT connect both drain pipes together, both outlets must be kept separetely from each other.

 $STEMIST^{\circ} \xrightarrow{\text{East Coast Office: 25 E. Union Ave., East Rutherford, NJ 07073 \bullet Tel: 800-577-6478 \bullet Fax: 201-933-0746} \\ \text{West Coast Office: Tel: 800-355-6478 \bullet Fax: 661-940-1617}$