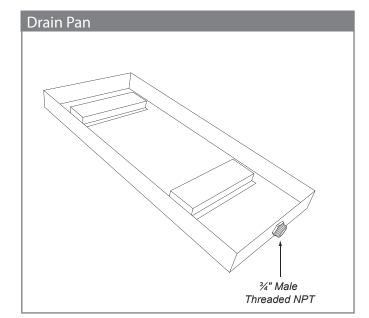
STEAMIST

Drain Pan

Drain Pan Installation

- 1. Place the SM-DP drain pan on a flat surface suitable for the Steam Generator (Pan dimensions 26" x 11" x 2"H)
- 2. The drain pipe must be piped in a manner as to not obstruct the flow of water draining out of the pan.
- 3. The drain pan pipe must terminate over a suitable waste receptor or extended outside the building in an observable location. The termination point must be at least 6", but not more than 24" above ground level.
- 4. The plumbing installation must conform to all local and national codes.
- 5. The drain line must be run in a continuous downward slope to acheive adequate drainage. Termination of the drain line must allow complete drainage at all times, and not be affected by freezing temperatures.
- 6. See separate plumbing and auto drain installation manuals for complete connection details.



Typical Installation 3/8" Water Inlet Typical Steam Generator 3/4" Steam Outlet Ø Steam Head Safety Relief Valve Drain Pan Auto Drai 24" Floor Drain: Air Gap Minimum air gap is twice the effective diameter of the discharge pipe

East Coast Office: 25 E. Union Ave., East Rutherford, NJ 07073 • Tel: 800-577-6478 • Fax: 201-933-0746

STEAMIST West Coast Office: Lancaster, CA 93534 • Tel: 800-355-6478 • Fax: 661-940-1617

Model: SM-DP