Water and drain requirementsWater supply $\frac{1}{2}$ " copper line, $\frac{1}{2}$ " NPT female thread		Installation Notes		
Water supply		 Install this product according to the installation guide. Factory sized: L x H x W = cubic feet. Choose the appropriate model. For every foot of ceiling height over 8 ft use the next larger steam unit. Always round your measurements up. Wall material is irrelevant. For this steam generator, do not exceed the maximum volume rating: 		
Steam line	$\frac{5}{8}$ " copper line, $\frac{5}{8}$ " NPT female thread			
Pressure relief valve	Built in pressure relief valve			
Drain line	$\frac{1}{2}$ " copper line, $\frac{1}{2}$ " NPT female thread			
Dedicated circuit required		Steam generator model	Power rating	Maximum volume rating
Generator: S-450	4.5KW, 240V, 19A,	Generator: S-450	4.5KW,	90 cu ft
FIELD WIRING SERVICE BOX			— 12"———	
12" 12"	Ø ⁵ " NPT STEAM OUTLET SAFETY VALVE + 10 PSI ⊕ WATER INLET ⊕ Ø ¹ " 0 PSI ⊕ Ø ¹ " 0 PSI ⊕ 0 PT 0 PSI ⊕	SAFETY VALVE 10 PSI WATER INLET		

