Water supply $\frac{1}{2}$ " copper line, $\frac{1}{2}$ " NPT female thread		Installation Notes		
Nater 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		
Steam line	³ / ₄ " copper line, ³ / ₄ " NPT female thread			
Pressure relief valve	$\frac{3}{4}$ " NPT female thread, valve supplied	larger steam unit. Always ro up. Wall material is irrelevan	-	nents
Drain line	$\frac{1}{2}$ " copper line, $\frac{1}{2}$ " NPT female thread	For this steam generator, do rating:		aximum volum
Dedicated circuit required		Steam generator model	Power rating	Maximum volume rating
Generator: B-1200	12KW, 240V, 50A	Generator: B-1200	12KW	450cu ft
FIELD WIRING SERVICE BOX				

