

YULA CORPORATION MODEL NOMENCLATURE

Type: CV - Steam to Water
 WCV - Water to Water (U-Tube)
 WC - Straight Tube
 HCV - High Temp Hot Water Convertor
 HSG - Steam Generator (HTHW on Tubeside)
 SG - Steam Generator (Steam on Tubeside)
 OSU - Oil Heater (U-Tube, Suction)
 SO - Oil Heater (Straight Tube, Inline, Oil in tubes)
 WSO - Oil Heater (U - Tube, Inline, Oil in shell)

Shell Size: AA = 4"
 A = 5"
 B = 6"
 C = 8"
 D = 10"
 E = 12"
 F = 14"
 G = 16"
 H = 18"
 J = 20"
 K = 22"
 L = 24"
 M = 26"
 N = 28"
 P = 30"
 Q = 32"

2 - Long Baffle (2 pass shell)
 PH - Packed Floating Head
 (TEMA P or W)
 FH - Pull Through or Backing
 Device Floating Head
 (TEMA S or T)

Stainless
 or Special Alloy Construction

WCV - 2 AA - 96 AA 2 S

Number of
 Tubeside Passes

Tube Length (inches)

Tube Size: AAA = 3/8"
 AA = 1/2"
 A = 5/8"
 B = 3/4"
 C = 1"
 D = 1 1/4"
 E = 1 1/2"