



安全SAFE

燃燒系統採用燃燒控制器分步控制雙聯電磁穩壓閥，火種未點燃時，主氣閥不打開，不會有大量燃氣泄出；設置穩壓調壓器，燃燒火焰穩定；配置自動脈衝電子點火；離子檢測熄火保護；有常明火種和與火管數相同的主火燃燒器，全部為自引風大氣式結構。主火燃燒器由兩個主火閥控制，可根據需要通過主火閥控制火力大小；每個蒸層獨立分開，無蒸汽串漏，蒸汽流動合理，上下加熱均勻，有效提高蒸汽利用率。

Combustion system use burner controller to stepping control duplex electromagnetic voltage regulator, the main gas valve doesn't open until the pilot fire ignites, and there won't be a lot of gas emission until main gas valve opened. Equipped with combustion regulator, stable flame; pulse electronic ignition, with stand-by pilot, the same number of fire tubes as main burner, flame failure ion protection; auto air inlet features as atmospheric structure. Main burner controlled by two main burner valve, fire power rank selectable; Independently controlled deck, without steam leakage from each deck, upper and lower heating zone to satisfy uniform heating, steaming quickly & evenly, improved steam utilization.

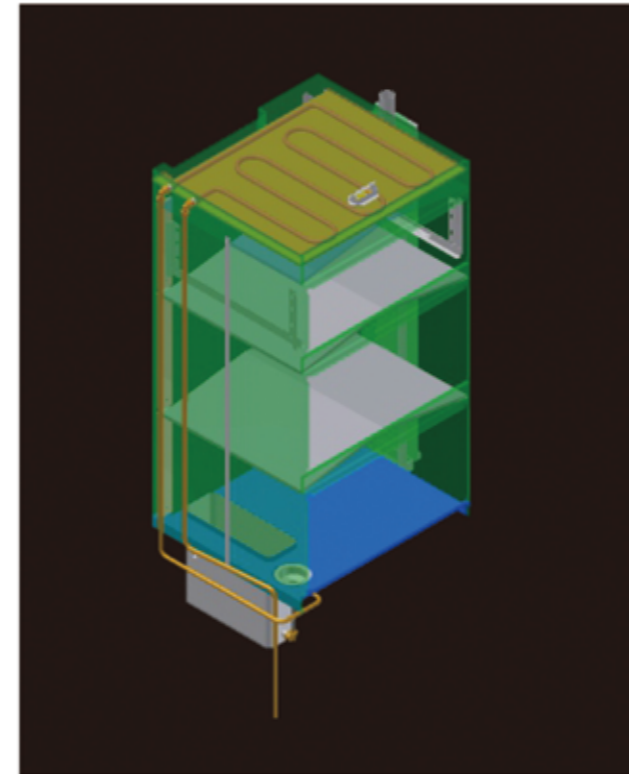
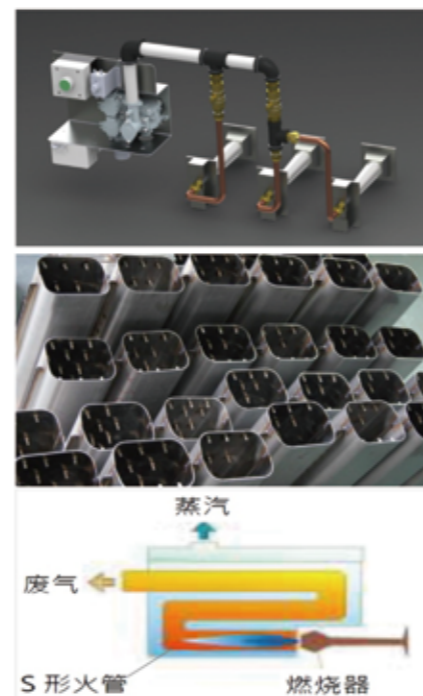
节能环保 ENVIRONMENTAL AND SAVING ENERGY

火管結構水膽，受熱面積大，熱效率高，熱效率大於85%，燃氣用量節約；爐頭燃燒完全，煙氣中CO含量≤0.05%；燃燒噪音小於65dB(A)；設置超溫缺水保護，防止幹燒損壞水膽。

Water tank with fire tubes structure largens the heating area, thermal efficiency is over 85%, reduces the gas consumption by 20%; burner can be completely working, carbon dioxide in the smoke is less than 0.05%, combustion noise is less than 65dB(A); equipped with over temperature and water lack protection to prevent the water tank from burning out.

蒸櫃水膽使用不銹鋼加工，火管加熱結構內部設置“S”形火管，通過設置在補水箱內的浮閥自動控制入水。

Water tank is made of heat-resisting stainless steel, 4pcs S-type fire tube, automatically supplement water, stainless steel floating ball to replenishment, to make sure the tank produce continuity and stability steam.



熱回收裝置HEAT RECOVERING SYSTEM

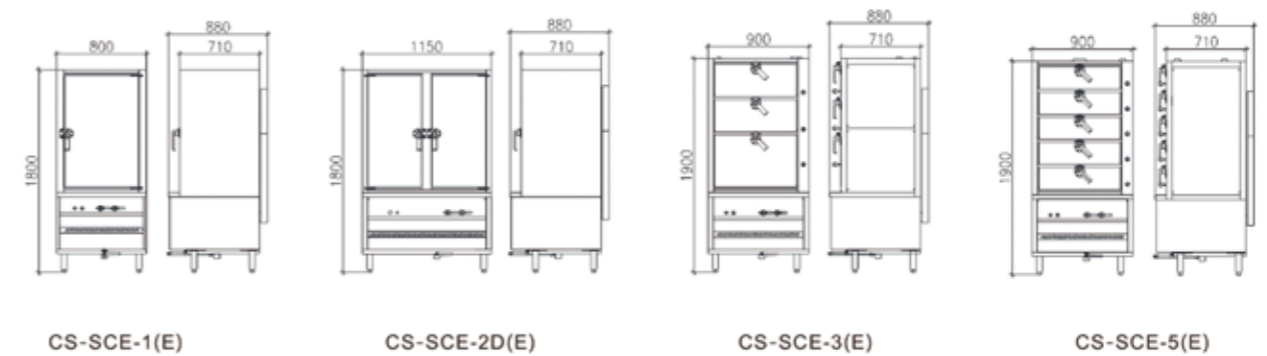
(此功能为客户选配 Optional Function)

頂部設計熱回收器，將排出蒸汽的熱量回收，可提高熱效率。

Equipped with a heat recoverer on the top, it improves the thermal efficiency because it recovers the heat from the steam.

次功能只適用於單門蒸櫃、三門蒸櫃、五門蒸櫃
Secondary function suitable for single door steam cabinet, triple door steam cabinet, five door steam cabinet only.

規格參數表



產品名稱 Product Name	型號 Model	規格(mm) Dimension	熱負荷 Heat Load	進氣口 Gas Inlet	進水/排水 Water Inlet Drainage	備註 Remarks
燃氣環保單門蒸櫃	CS-SCE-1(E)	880x880x1800	42kW	DN20/DN25	DN15/DN40	配層網8個
燃氣環保雙門對開蒸櫃	CS-SCE-2D(E)	1150x880x1800	56kW	DN20/DN25	DN15/DN40	配20對掛碼
燃氣環保三門蒸櫃	CS-SCE-3(E)	900x880x1900	42kW	DN20/DN25	DN15/DN40	配層網4個
燃氣環保五門蒸櫃	CS-SCE-5(E)	900x880x1900	42kW	DN20/DN25	DN15/DN40	配層網5個
燃氣環保單門蒸櫃(帶熱回收裝置)	CS-SCE-1(E)-Q	880x880x1800	42kW	DN20/DN25	DN15/DN40	配層網8個
燃氣環保三門蒸櫃(帶熱回收裝置)	CS-SCE-3(E)-Q	900x880x1900	42kW	DN20/DN25	DN15/DN40	配層網4個
燃氣環保五門蒸櫃(帶熱回收裝置)	CS-SCE-5(E)-Q	900x880x1900	42kW	DN20/DN25	DN15/DN40	配層網5個

型號(E)表示帶電磁安全制 (E) stand for electromagnetic valve control;
進氣口DN25/DN50適用於人工煤氣 Gas inlte DN25/DN50 support TG;
燃氣額定壓力(Rated gas pressure): 天然氣為(NG)2000Pa, 人工煤氣為(TG)1000Pa, 石油氣為(LPG)2800Pa;