



Waterless HE Steamer

The Verro premium fusion series waterless heat exchange steamer delivers the best in quality, performance and flexibility. Offering a point of difference in the marketplace the energy efficient steamer is driven by an 88MJ jet burner ensuring that strong steam supply is available during peak periods. Steam is distributed via a perforated vent located on the top deck while efficiency has been further improved by insulating the heat exchange chamber. No deck cooling is required while a continuous supply of water is ensured by use of an auto refill system.

MODEL	LENGTH (mm)	DEPTH (mm)	HEIGHT (mm)	GAS CONSUMPTION (Mj/h)	
				NG	LPG
VYCJSF-1HE	600	840	1030	88	85
VCFPSF-1HE	600	840	1030	88	85

Options

- Cheung fun adaptor (VCFPSF)
- Steamer tray assembly
- Castors
- Plinth mounted
- Custom made sizes

APPROVED

CERTIFIED

WARRANTY

- AISI 304 grade stainless steel
- Heavy duty complete stainless steel cabinet frame
- Complete perforated steaming plate
- 2mm thick AISI 304 grade tank
- Overheat tank protection device fitted
- Insulated heat exchange chamber
- Tank auto refill
- 88MJ duck burner
- Tank drain valve
- Multi-setting gas valve as standard allowing for greater regulation of flame setting
- Piezo ignition and flame failure device are fitted as standard
- Easy access to all components for servicing and adjustment