

# STOCKPOT BOILERS



WL-1SP



WF-1SP

Luus Stockpot Boilers are available in waterless and traditional water-cooled designs, and are supplied standard with powerful chimney burners and cast iron trivets. With the optional extra of a 150 litre stainless steel pot, these units are ideal for all-day boiling of water, stock and soup.

## Standard Features:

- Powered by 24 chimney jet burners at 110mj/hr (120mj/hr LPG) with Flame Failure and Pilot as standard
- 14" trivet elevates pot for better distribution of flame, and increases airflow improving combustion and burner efficiency
- Front gutter design for easier cleaning and maintenance
- Heavy duty, full skirt, enamelled cast iron rings
- Internal panel protects user and wok controls from heat damage
- Sturdy steel frame construction for longer lasting durability
- Height adjustable feet

## Waterless Stockpot:

- Features innovative 'air gap' and heat shield design allowing excess heat to escape around ring, eliminating the need for water cooling
- 'Wokspout' laundry arm that automatically cuts off water flow when not in use

## Traditional Stockpot:

- Uses water cooling system to ensure unit longevity
- Rear flue allows excess heat to escape through splashback

## Optional Extras:

- 150 litre Stainless Steel Pot, 580mm diameter x 550mm high, with water release valve and lid
- Joining strips and caps for multiple units
- Available in Natural Gas and LPG



110mj Chimney Jet Burners



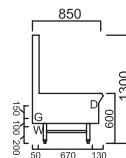
14" Cast Iron Trivet

## Specifications



### WL-1SP Waterless Stockpot

Dimensions 600 x 850 x 1300 high  
 Water connection (W) 1/2" copper  
 Drain connection (D) 2" BSP male  
 Gas connection (G) 3/4" BSP male  
 Gas output 110mj/hr Nat, 120mj/hr LPG



### WF-1SP Traditional Stockpot

Dimensions 600 x 850 x 1300 high  
 Water connection (W) 1/2" copper  
 Drain connection (D) 2" BSP male  
 Gas connection (G) 3/4" BSP male  
 Gas output 110mj/hr Nat, 120mj/hr LPG

