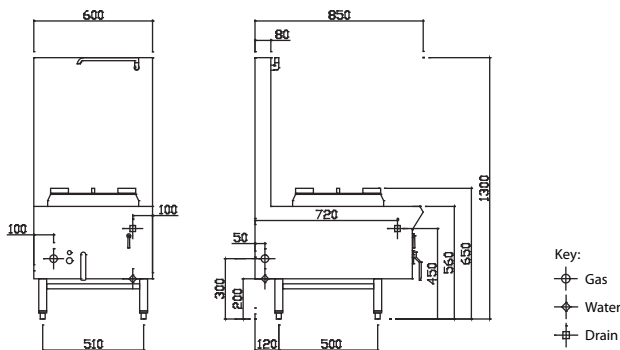


Technical Specifications for WL-1SP



ASIAN SERIES

- Duckbill burners allow added flame control flexibility
- Air gap design eliminates need for water cooling
- Rear laundry arm for convenient filling of stock pot
- Cast iron trivet aids airflow and burner combustion
- Full height splashback for safety and maintenance
- Suits optional 165lt stainless steel pot with release valve
- 15 month 'Platinum Warranty'
- Easy to clean and service



Waterless Stockpot

- 99/87mj 18 jet duckbill burner with pilot & FFD
- Air gap cooling system with incorporated heat shield
- Quarter turn water control lever for rear laundry arm
- Front gutter design with front drain location
- Supplied with cast-iron trivet
- Internal front heat shield panel
- Zinc-aluminium Alloy burner handles

Overall Construction

- Welded steel frame construction
- Heavy duty, full skirt, enamelled cast-iron ring
- 1.2mm 304 stainless steel deck
- Splashback 1.2 mm stainless steel
- Front cover and hob 1.2mm stainless steel
- Side panels & undertray 0.7mm stainless steel
- 38mm stainless steel tube legs with adjustable feet

Dimensions

- 600mm x 850mm x 1300mm H
- Working height 650mm
- Weight 93kg
- Packed dimensions 650mm x 900mm x 1470mm H
- Packed weight 113kg

Connections

- Gas 3/4" BSP male
- Gas 100mm from left, 50mm from rear, 300mm from floor (regulator connected inside front cover)
- Supplied with gas regulator (specify Nat or LP on order)
- Water inlet 1/2" copper tube
- Water 100mm from right, 50 mm from rear, 300mm floor
- Drain 2" BSP male
- Drain 100mm from right, 130mm from front, 450mm floor

Cleaning & Servicing

- Easy access to all parts & components from front

Options/Accessories

- Replace Duckbill burners with Chimney or Dual Ring
- 165lt stainless steel pot with release valve
- Joining caps & strips
- RH and LH side shields
- Rear castors
- Extended warranty

| | Model | Description | Nat Gas | LP Gas |
|--|--------|----------------------------|---------|--------|
| | WL-1SP | 1 duckbill burner stockpot | 99 mj | 87 mj |