

▲ AESP Stock Pot Ranges

MODELS

☐ AESP 18 - 2

■ AESP 48 - 4

AESP RANGES

Quality ★ Performance ★ Service

Engineered to handle the heaviest loads, the Asber AESP Stock Ranges are built for durability and safety, ensuring fast cooking for any busy kitchen.

In addition to its all-stainless steel construction, the Asber Stock Pot Ranges include heavy duty cast iron burners rated at 90,000 BTU/Hr each providing instant heat. Dual control valves for inner and outer rings allow maximum precision to maintain desired heat. Full width drip tray catches spills and lower cabinet can be used for storage. With modular customization in mind and a sleek ultramodern european design, form and function to fit the most demanding kitchens at an affordable price.











Lift-off top two piece, cast iron burners.

Pilot shield protects pilot from spills and grease.

· Dual control valves - one for inner ring, the other

Sloping design of cast iron bowl guides any spill

away from the burners ports, protects the flame



STANDARD FEATURES

- Stainless steel construction: interior and exterior, front, sides, landing ledge, valve controls.
- Heavy gauge welded front frame.
- Heavy duty 18" x 21" cast iron top grates, easily removable for easy cleaning, industry standard size.
- One stainless steel standing pilot for each burner for instant ignition.

OPTIONS & ACCESSORIES WARRANTY

- NG models include transformation kit for LPG
- Specify gas and elevation if over 2,000ft. (610m.).
- Sturdy lower cabinet storage cavity.
- Continental USA & Canada:

and preventing clogs.

for outer ring.

- · One year: Labor and parts warranty.
- · International: One year parts only.









AESP Stock Pot Ranges *Restaurant Series



INSTALATION REQUIREMENTS

- GAS PRESSURE: 5.0" W.C. for natural gas or 10.0" W.C. for propane gas. A pressure regulator sized for this unit is included, to be installed at time of connection.
- GAS CONNECTION: Gas line must be 3/4" or larger, same if flexible connectors are used.
- VENTILATION: An adequate ventilation system is required for commercial cooking equipment. Request more info @ NationalFire Protection Association, www.NFPA.org
- CLEARANCE: 4" rear & 12" sides for combustible. 0" rear & sides for non-combustible.

NOTE:

Due to continued development to ensure best possible performance, these specifications are subject to change without prior notice.

AESP-18-2 **AESP-48-4** 48" [1219mm] 18" [457mm] View v 24 1/4" [615mm] 1/4" [615mm] Front View













TECHNICAL SPECIFICATIONS

MODEL	N BURNERS	BTU/ BURNER	TOTAL BTU	DIMENSIONS WIDTH -DEPTH -HEIGHT	SHIPPING LBS CU.FT.
AESP-18-2	1 - 2	45,000	90,000	18" 25 1/8" 24 1/4"	121 7
AESP-48-4	2 - 4	45,000	180,000	48" 25 1/8" 24 1/4"	253 20



