TELESCOPING SERIES
ACE - TS

Adjust it high for taller dispensers:
Higher Cabinet Clearance
26.25” H x 8.5” W 17.5” D
Basket Clearance: 19"

Adjust for the short dispensers:
Limited Counter Cabinet Clearance
16.75” H x 8.5” W 17.5” D
Basket Clearance: 9.5"

One brewer...One solution
Newco’s Telescoping Brewer that adjusts to fit your shorter dispensers.

Features

• Ready light indicates optimum brew temperature.
• Flashing brew light alerts user that coffee is brewing.
• Universal base for perfect dispenser alignment.
• Gravity fed hot water faucet for tea, soups and hot cocoa.
• Tank “ON/OFF” switch for easy installation.
• Pulse brewing option - when turned “on” allows pulsation of water over coffee grounds of coffee.
• Auto arm capable. When activated locks out brew cycle until optimum temperature is achieved.
• PDS Valve. The most accurate flow control on the market, eliminating service calls due to inconsistent pot levels.
Telescoping Brewer

AP CONFIGURATION:
- Brews Into The 2.0L Up To 2.5L Vessels
- Brews Into The 1.9L Up To 2.5L Vessels
- Brews Into The 2.0L Up To 2.5L Vessels
- Brews Into The 2.2L KK Airpots.

LD CONFIGURATION:
- Brews Into The 2.5L Zojirushi AYA-E
- Brews Into The 1.9L Up To 3.8L ShurizJo Thermal Servers Without Base.
- Brews Into The 2.0L ShurizJo Airpot.

TD CONFIGURATION:
- Brews Into The 2.5L Zojirushi AYA-E with Base
- Brews Into The 1.9L & 2.5L Thermal Servers w/ Reg Base.
- Brews Into The 3.8L ShurizJo Thermal Servers Without Base.

TC CONFIGURATION:
- Brews Into Thermal Butler/ Brew though lid.
- Brews Into Short Thermal Carafe/ Brew though lid/ Vaculator.
- Brews Only Into The 1.9L Vaculator S/S Thermal Server - Tall.

Ace Telescoping

Machine Height | Basket Clearance in Inches
--- | ---
16.5 Minimum | 9.5 Minimum
17.25 | 10
18.25 | 11
19.25 | 12
20.25 | 13
21.25 | 14
22.25 | 15
23.25 | 16
24.25 | 17
25.25 | 18
26.25 Maximum | 19 Maximum

Additional Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Volts</th>
<th>Watts</th>
<th>Amps</th>
<th>Ship Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>105600</td>
<td>ACE-TS, SHORT</td>
<td>VAR</td>
<td>8.5</td>
<td>17.5</td>
<td>USA / CAN 120 / 120</td>
<td>USA / CAN 1750 / 1400</td>
<td>USA / CAN 14.6 / 11.7</td>
<td>34</td>
</tr>
</tbody>
</table>


Electrical: 120V models are 2 wires plus ground service rated 120V, single phase, 60Hz. 120/240 V models are 3 wires plus ground service rated 120/240 V, single phase, 60Hz

Plumbing: Water line should be 20-90 PSI and have a minimum flow rate of 1.5 GPM. Mechanical connection on brewer is 1/4" male flare connector.