



**Article: P118335**

**Product Family: Century Cookware**

## Century stockpot 35 cm 33.6 liter aluminum with stainless steel tube handles

The Century stockpot by Pujadas provides a stunning performance. The 99 ½ percent extra-strong aluminum construction provides excellent thermal conductivity and high efficiency, while reinforced edges resist dents. The thick base prevents deformation to maintain consistent contact with the heat source for even heat distribution, and the tall sides offer an impressive 33 ⅔-liter capacity. A polished finish creates a sleek appearance and may prevent the growth of bacteria. The insulated stainless steel loop handles offer a cool and comfortable grip, while their strong rivets promise a secure connection. This NSF-certified Century stockpot is compatible with gas, vitroceramic and electric ranges.

### MODEL INFORMATION

|                       |               |
|-----------------------|---------------|
| EAN 13                | 8421661833356 |
| (W) Width (CM)        | 48.2          |
| (D) Depth (CM)        | 35            |
| (H) Height (CM)       | 35            |
| (DI) Diameter (CM)    | 35            |
| Capacity (L)          | 33.6          |
| Weight (KG)           | 3.7           |
| Construction Material | Aluminum      |
| Material Type         | Metals        |
| Case Lot              | 1             |
| Case Width            | 140           |
| Case Height           | 35            |

### Features & Benefits

- 99 ½ percent extra-strong aluminum construction for outstanding performance and longevity
- Even heat transfer for superior results and excellent energy efficiency
- Polished finish looks sleek and may prevent bacterial growth
- Thick base prevents deformation to maintain consistent contact with heat source
- Reinforced edges resist dents
- Insulated stainless steel loop handles offer a cool, comfortable grip
- Strong rivets promise a secure connection
- NSF-certified
- 35-centimeter 33 ⅔-liter stockpot
- Designed for gas, vitroceramic and electric ranges