



## Pigeon 3L Stainless Steel Pressure Cooker (PG-3LSSPC)

Model No: PG-3LSSPC



Suitable for Heat Source



### Price:

Rs. 17,499

### Warranty:

1 Years(s) manufacturer warranty.  
1 Year Manufacturer Warranty.

## **Delivery:**

---

Delivery - Standard 3 To 5 Working Days.

- Delivery Within 3 Working Days For Colombo And Suburbs, 5 Working Days For Other Locations.
- For Any Invoice Up To Rs.9,999, A Delivery Rate Of Rs.500 Will Be Charged.
- For Any Invoice From Rs.10,000 To 19,999, A Delivery Rate Of Rs.700 Will Be Charged.
- For Any Invoice From Rs.20,000 To 49,999, A Delivery Rate Of Rs.900 Will Be Charged.
- For Any Invoice From Rs.50,000 To 99,999, A Delivery Rate Of Rs.1200 Will Be Charged.
- For Any Invoice From Rs.100,000 To 149,999, A Delivery Rate Of Rs.1500 Will Be Charged.
- For Any Invoice From Rs.150,000 And Above, A Delivery Rate Of Rs.2000 Will Be Charged.

## **Specifications:**

---

- Type: Pressure Cookers
- Capacity: 3L
- Body Material: Made Out Of Stainless Steel
- Hobs Compatibility: Gas, Ceramic HOB, And Solid Plate
- Induction Compatibility: Gas And Induction Compatible
- Cooking Programs: Stainless Steel
- Design: Induction Base (For Even Distribution Of Heat)
- Weight: 18.5 x 9.06 x 6.69 inches
- Other Information: Made In India / Easy to Care For - A classic addition for any kitchen, our Aluminum pressure cookers are made from high quality metal and Packed with Safety Features. / Durable Construction: Our cooker features an extra thick 5mm base with 3 layers of aluminum for even heat distribution which helps your food cook evenly. / Designed with You in Mind – We built this pot to be easy to use down to the comfortable handles and easy to clean Aluminum. / Energy Efficient - Save time and energy while cooking soups, meats, legumes, grains and more! Pressure cookers cut down cooking time – while infusing your food with flavor. / Works on Many Cooktop Styles - Suitable for all types of heat sources - Induction, Gas, Ceramic HOB, and Solid plate.

Date: 2026-04-07 15:27