



VIRGO ENGINEERING WORKS

INNOVATIVE FOOD PROCESSING MACHINERY MANUFACTURER

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PRODUCT PROFILE

VIRGO ONION PEELER (Air Blast Method)

Machine can peel **Garlic, Shallots, Big and small onions of different size and thickness.**

The method adopted in this machine is air blasting method, and the peeling process is controlled by sensor and automatic programmable logic control (PLC). More particularly, the peeler machine relates to a hygienic, Eco friendly and also **it can peel Cashew and Roasted Peanuts.**

TECHNICAL SPECIFICATION:

Capacity	120to 140 Kgs/hr
Power Requirement for Peeler machine.	Single Phase, 240V.
Power Requirement for air supply	15 HP air compressor. (Reciprocative or Screw Air Compressor along with Refrigeration Air dryer)
Type of the machine	SS - 304 Grade materials.
Dimensions	24" B x 27" L x 50"H.
Space Required	15 ft Breadth x 15 ft Length (For Machine and Air compressor).

Video of Onion Peeler attached on the email.
