

Design and Manufactures of... Flexible Pouch Packaging Machines

Canflex offers a complete range of **Packaging Machines** for **Powders**, **Granules**, **Liquids**, **Viscous** & **Non-Viscous** & all **FMCG Products**.

10-IC-PP



CANFLEX ENGINEERING PVT. LTD.

P.B. No. 1919, D. No. 7-2-C8/A & C33/A, Industrial Estate, Sanathnagar, Hyderabad - 500018, T.S., INDIA.

Tel: +(91)-40 23712233, 23716699, 98486-22825 Fax: +(91)-40 23813884

Email: info@cannonindia.com
Website: www.cannonindia.com
www.canflexindia.com

10-IC-PP Technical Specifications

Application: To fill Powders like Spices, Atta (Flour products), Milk Powder, Nutrition Powder, Ragi Powder, Coffee Powder, Instant Mix Powder, Agro Chemicals, Pesticides.

Description: Fully automatic mechanically operated vertical pouch form fill & seal collar type machine to pack "Powder" in any heat sealable laminated poly pouches in center seal pillow pouches, With fine adjustment screw feeding auger filling system Machine supported on angular structure wrapped with stainless steel cabinet all contact parts are made of Stainless Steel.

16. Peak Power

01. Feeding head : Auger Screw feeding system

02. Production Speed : 35 to 40 pouches per min

03. Machine control system : P.L.C (Programmed Logic Controller)

Touch screen

04. Packing range : Up to 1Kg
05. Film Width : Up to 450mm
06. Film Thickness : 70 - 100 microns

07. Film Material : Laminated
08. Sealer heating system : Continues
09. Inner Core Dia. of Film Roll : 70mm

10: Outer Dia. of the film Roll : Up to 350mm

11: Pouch Style : Center seal pillow pouches

12: Pouch Width : Up to 210mm

13. Pouch Length : Up to 300mm

14. Pneumatic air : 15cfm@7 kg/cm0 (5hp. air compressor)

6 kW

15. Power Consumption : 1 kW / Hour

17. Power requirement : 3 Phase, 415 V, 50Hz plus Neutral
18. Film Guard mechanism : Auto stop when film is exhausted

19. Pouch Counter : Provided20. Date printing Device : Optional21. Photo Cell : Provided

22. Machine Dimensions in 'mm' : 1500(H) x 1100(W) x 1300(Depth)

23. Net Weight : 600kgs (approx)

Note: Due to R&D and products enhancements technical data are subject to change without prior notice.

Technical **Diagram**

CANFLEX ENGINEERING PVT. LTD.