

CANFLEX[®]
(Formerly Known as CANNON)

“ Design and Manufactures of...
Flexible Pouch Packaging Machines ”

Canflex offers a complete range of Packaging Machines for
Solid, Liquid and Viscous, Food or Non-Food Products.

1000 LPP



CANFLEX ENGINEERING PVT. LTD.

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

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

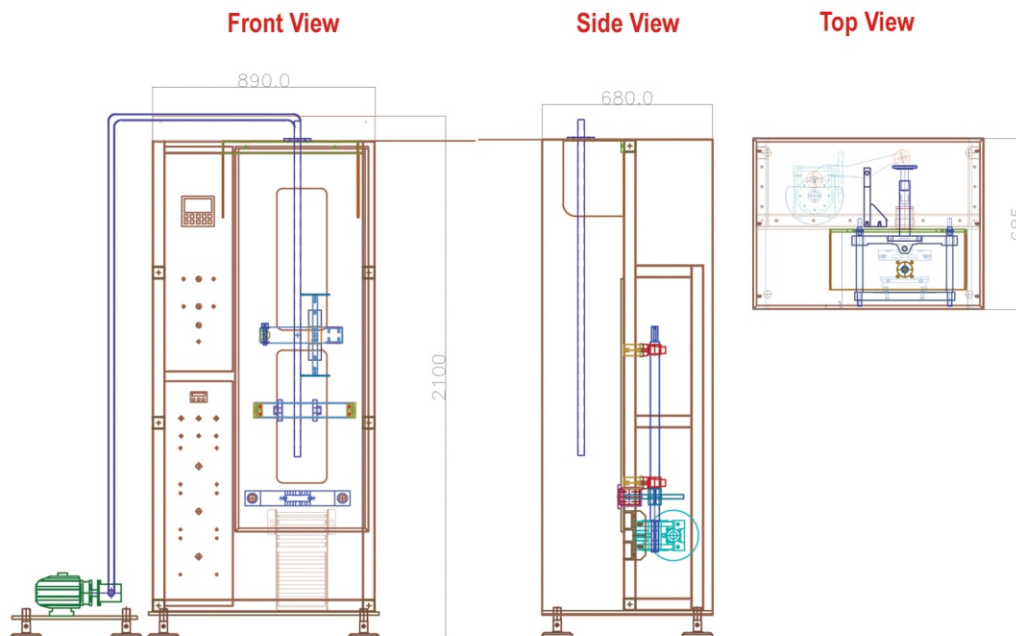
Email: info@cannonindia.com
Website: canflexindia.com

Applications: To pack products like Edible oil, Adhesives, Ghee, Industrial Lubricants & Viscous Liquids Etc.,

01. Feeding head	: Variable drive mono block centrifugal pump.	13. Outer Dia. of the film Roll	: Up to 350mm.
02. Production Speed	: 40 Pouches Per Min (for 5 layer film) 35 pouches per Min (for 3 layer film)	14. Pouch Style	: Side Sealing/Center Seal
03. Machine control system	: PLC control system.	15. Power Consumption	: Up to 5 kW / Hour.
04. Packing Range	: 200ml to 1000ml	16. Peak Power	: 4 kW.
05. Film Width	: 225mm, 325mm, 340mm	17. Power requirement	: Single Phase/Three phase.
06. Pouch Width	: 170 mm	18. Cooling water requirement	: 30 PSI min, 165 Ltr.hr. maintained at Temp. Minimum 12° C and maximum 15°dc (Temp)
07. Pouch Length	: 275mm	19. Pouch Counter	: Provided.
08. Filling Accuracy	: ± 0.5%	20. Batch Code Device	: Optional.
09. Film Thickness	: 80 – 100 microns.	21. Photo Cell	: Provided.
10. Film Material	: Co-Extruded Multilayer Film	22. Machine Dimensions in 'mm'	: 2100(H) x 900(W) x 1000(D)mm.
11. Sealer heating system	: Impulse.	23. Net Weight	: 650kgs (approx).
12. Inner Core Dia. of Film Roll	: 70mm.		

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

Technical Diagram



CANFLEX ENGINEERING PVT. LTD.

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

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

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