

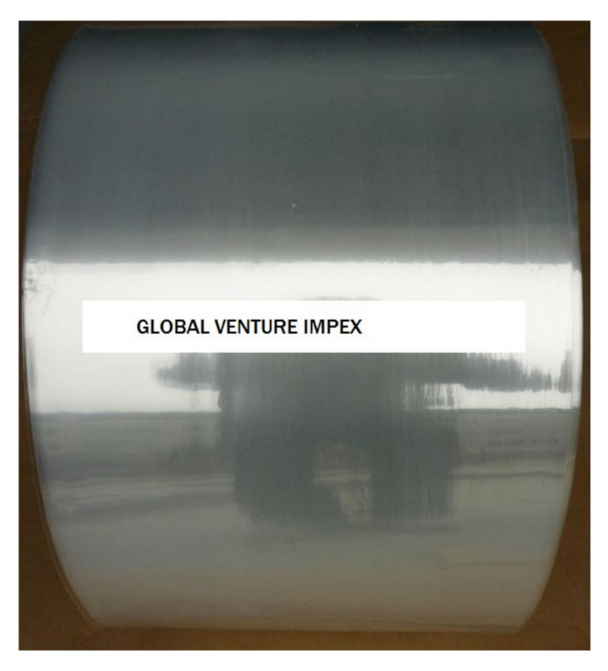
297, Subh Estate, Nr. Jaweri Estate, Singharwa Kathwada Road, Kathwada, Ahmedabad 382330

Yoga24in@hotmail.com | www.globalventure.hpage.com | + 91 9033817316.

PP Blow Film Plant Cost '600' - 11,50,000 L INR | '800' - 13,75,000 L INR



PP film roller



whole machine with rotary die head



screw with forced cooling fan



Air ring and water bath with water ring(made by high quality cast aluminum)



Clear PP film



multi-layer type PP film blowing machine(2 co-extrusion, 3 co-extrusion)

Packaging & Delivery

Packaging Detail: wooden package Delivery Detail: 30-45 working days

Specifications

The cylinder and screw rods of extruder of this type are all made from high-quality alloy steel through nitriding and precision

Description

• Detailed parameters

Uses and Features

The cylinder and screw rods of extruder of this type are all made from high-quality alloy steel through nitriding and precision machining, so as to ensure optimal hardness and corrosion resistance. The extruder is lifted to 3 meters according to the technological requirements, and the machine unit adopts a lower blowing method. The winding device adopts the torque motor, and can keep suitable tension, orderly winding and convenient roll replacement. The polypropylene film blowing machine unit with rotary machine head is used to blow polypropylene (PP) films as well as low-density and high-density polyethylene (LDPE, HDPE) films. The films can be widely applied in packages of food, apparel, textiles, commodities, industrial products and the like.

Main Technical Variables		
Model	SJ-60/FM600	SJ-75/FM800
Screw diameter(mm)	60mm	75mm
Screw L/D Ratio	L/D28:1	L/D28:1
Screw rotation	10-100r/min	10-100r/min
Power of main motor	15kw	18.5kw
Max.Extrude Output	38kg/h	46kg/h
Rotational Mode of Machine Head	continually rotary	continually rotary
Single-face Thickess of film	0.015-0.08mm	0.015-0.08mm
Max Film Folding Dia.	600mm	800mm
Total Power	28kw	36kw
Machine of weight	2900kg	3500kg
Overall Dimension(L×W×H)	4800×2000×4000mm	5000×2200×4200mm