

BLOWN FILM EXTRUSION PLANT

Model No.
K-BFExP-01



Specification

Max. Output:	6 to 8 kg / hour
Film Thickness:	Produce from 20 micron to 80 micron to evaluate the color dispersion
Extruder:	Standard fabricated heavy duty M.S. Structure with Aluminum section vertical support
Screw-barrel:	Screw – 025mm screw made from EN41B alloy steel with gas nitriding & chrome plating surface treatment Barrel – Made from EN41B alloy steel with gas nitriding 8i divided in three heating zone for betterment of material blending process
Hopper:	S.S. 304 fabricated hopper with slide gate shut off, material dumping chute &. Side glass
Die :	Made from Nitro alloy steel equipped with Air ring & Blower
Power Supply:	440V AC, 3 Phase, 50 Hz