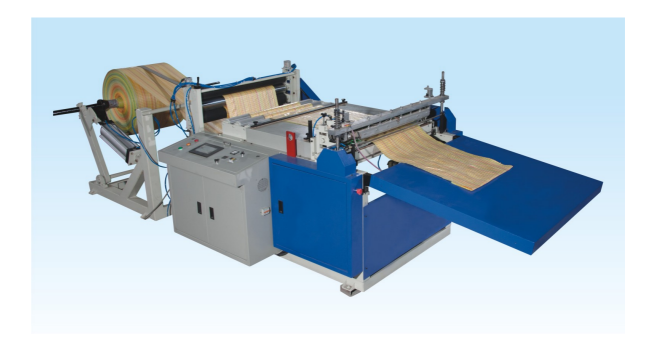


Automatic Woven Sacks Laminated Fabric Roll to Sheet Cutting Machine Model: ARC - 32L (COLD CUT)



Description

N-TEX High Speed Fully Automatic Woven Sacks Laminated Fabric Cutting Machine to Cut Laminated HDPE / PP Fabric Rolls, It comes with Servo Driven Motor and Controller (for better accuracy) with Control Panel and Digital Cut Length size setting with number of bags Indication, Bag cut through Blade.

Features

Heavy Duty Body for Sturdy & Long Life, Easy to Operate, Fully Automatic, Less Man Power Required to Operate, High Accuracy / Precision, High Production, Digital Bag Counting

Included

Pneumatic lifting for loading of Rolls Photo Cell to cut printed bag

Utility

Air Compressor Required





Technical Specifications

Maximum Length

Working Width 32"
Speed 55 Mtr./Min.

55 Wit://Will

Cutting Mode Through Blade (Scissor Type)

80"

Controller 9.7 Nm. Servo with Digital Size Setting

Structure Heavy Duty Casting Body

Main Motor A.C.

Material HDPE / PP etc.

Electrical Supply 440v A.C. / 3 Phase / 50 Hz, Earthing below 1 Volt

Connected Load 7.0 kw

Net Weight 1200. Kgs.

Dimension 3700 (L) x 1700 (W) x 1600 mm (H)

Note: Machine can customised on requirements of buyers Specified Application of Area. So Machine will be customised any on specific one Areas of Application only.



^{*} The mentioned speed is approximate so it will be fluctuating. The rpm speed is Standard Built Motor speed is varying on due to Fluctuating of Electricity Supply because low electric supply slow down the motor speed and it effect slowing overall process. It affect the per hour production speed and speed also depend upon the operators bag feeding skill.