

YAMUNA PETROPACK INDUSTRIES

PACKAGING BEYOND IMAGINATION

OUR **MACHINES**





We Have Tapeline Machinery and Woven Looms Capacity of 600 Kg/hr.

28 Tubing - 50 Loom.

36 Tubing (Open) - 4 Loom.

60 Tubing (Open) - 6 Loom (Total-60 Loom)

Tape Line Machinery And Woven Looms





For coating thin layer of polyolefin's (Mainly LDPE / PP) on substrates like Paper, Cotton Cloth, Woven Fabrics, Jute Fabric, Aluminum Foil, BOPP Film, Polyester Film, etc. up to 5200 mm Web width applications.

Lamination





BOPP 8 Colour Printing Machine is Suitable For Multi-Color Once-Through Continuous Printing For Roll Film Materials With Excellent Printing Performance Such As BOPP, PET, PVC, PE, Aluminum Foil And Paper, Etc.

BOPP 8 Colour Printing Machine





High speed, PLC base 6 color flexo printing machine for Woven Sack having inline Corona Treatment, micro perforation, twist gusseting, cutting/winding system, for HDPE/PP laminated and un-laminated woven fabrics.

Flexo Printing Machine





Machine is equipped with a hot cutting unit suitable for laminated and un-laminated fabric in compatible with mouth opening device also Stiching at bottom fold. Thus it provides bag with set dimensions with proper finishing in a stack of 50 Pieces.

BCS Cutting And Finishing Machine

OUR **PRODUCTS**







PP Woven Sacks/Bags







PP Woven Value Bags







BOPP Multi Colour Printed Bags







Shopping Bags

INDUSTRIES WE SERVE



Grains & Pulses



Fertilizers & Chemicals



Animal & Pet Food



Bird Food



Seeds



Flour



Spices



Cement & Wall Plasters



Powder & Granules



Charcoal



Detergent Powder



Milk Powder



Tea & Coffee



Nuts & Fruits



Outer & Promotional Bags

CONTACT -

Hetika Shah: +91 88663 33801 | Adit Shah: +91 94280 12184

:: Manufacturing Unit ::

Plot No. 7, Survey No. 362/1, Yamuna Industrial Park, Sathrota Road, Halol - 389350, Dist. Panchmahals, Gujarat, India

:: Registered Office ::

Opp. Punjab National Bank, Rinki Safari Road, GIDC, Halol - 389350, Dist. Panchmahals, Gujarat, India