



CONVERTING SYSTEM



A2Z CONVERTING SYSTEM

COMPANY PROFILE

A2Z Converting System (Managing Director) Jashavant Panchal, He Is Study B. Com-Graduate & Last 12 Years Work Experience in Converting Machinery's Manufacturing, Sales & Customer Support.

A2Z Converting (Managing Director) Is Tejas Panchal, He Is Study Diploma In Electrical & B.E. Instrumentation & Last 12 Years Work Experience In Converting Machinery's Manufacturing, Automation Solution, Project Development & Design.

CONTACT PERSON

TEJAS PANCHAL

☎ +91-97148-32329

JASHVANT PANCHAL

☎ +91-99249-27278

OUR VALUES

- STRONG COMMITMENT TO OUR CUSTOMERS.
- EXCELLENCE IN ENGINEERING PRECISION SOLUTIONS.
- DELIVERING SUPERIOR QUALITY, VALUE AND SERVICE

MFG. OF CONVERTING MACHINERY & AUTOMATION SOLUTION

OFFICE ADDRESS

242, PUSHKAR INDUSTRIAL ESTATE NR.
MILARONPH-1, G.I.D.C. VATVA
AHMEDABAD-382446 GUJARAT INDIA.





About Us

A2Z Converting System (Managing Director) Jashavant Panchal, He Is Study B. Com-Graduate & Last 12 Years Work Experience in Converting Machinery's Manufacturing, Sales & Customer Support.

A2Z Converting (Managing Director) Is Tejas Panchal, He Is Study Diploma In Electrical & B.E. Instrumentation & Last 12 Years Work Experience In Converting Machinery's Manufacturing, Automation Solution, Project Development & Design.

A2Z Converting System is a company with an International Level presence in a broad array of end products, manufacturing systems, and industries. We provide our customers with advanced material, component, and assembly solutions that make their products work better, more precisely, and more reliably. Printing, Slitting, Rewinding, Wrapping Assembly wise relating to controls and related innovative products. We are committed to teamwork, continual improvement, and outstanding customer-focused service, while creating growth and prosperity for the Company and its associates. In addition to our exceptional quality, design assistance and outstanding customer service, It has continued to utilize innovative Winding Manufacturing techniques to better serving of customers.

We will be our customers' preferred supplier of quality in Printing Machine Assemblies, controls and related innovative products. We are committed to teamwork, continual improvement, and outstanding customer-focused service, while creating growth and prosperity for the Company and its associates."

Our Values

- Strong commitment to our customers.
- Excellence in engineering precision solutions.
- Delivering superior quality, value and service



Rotogravure Printing Machine



Machine Type	Rotogravure Printing Machine
Machine Maximum Speed	150 Mpm, 200 Mpm
Printing Width	800 mm , 1000 mm, 1200 mm
Unwind Reel Diameter	800 mm , 1000 mm
Rewind Reel Diameter	800 mm , 1000 mm
Printing Cylinder Circum	500 – 1000 mm & 600-1200 mm
Printing Cylinder Type	Mechanical Shaft Couple
Machine Wall Thickness	40 mm, 45 mm, 50 mm
Machine Operation	7 Inch Color Touch Screen
Control Panel	2 Drive, 3 Drive & 5 Drive System – (Siemens)
Drying System	Hot Air Drying / Electric Heating Drying
Printing Material	Polyester, Metalize, Ld., Bopp, Aluminum Foil





Coating Lamination Machine



Machine Type	Coating Lamination Machine
Machine Maximum Speed	150 Mpm, 200 Mpm
Printing Width	800 mm , 1000 mm, 1200 mm
Unwind Reel Diameter	800 mm , 1000 mm
Rewind Reel Diameter	800 mm , 1000 mm
Printing Cylinder Type	Mechanical Shaft Couple
Machine Wall Thickness	MS Plate 40 mm, 45 mm, 50 mm
Machine Operation	7 Inch Color Touch Screen
Control Panel	2 Drive, 3 Drive & 5 Drive System - (Siemens)
Drying System	Hot Air Drying / Electric Heating Drying
Printing Material	Polyester, Metalize, Ld., Bopp, Aluminum Foil





Surface Slitter Rewinder Machine



Machine Type	Surface Slitter Rewinder Machine
Machine Maximum Speed	150 Mpm, 250 Mpm
Maximum Web Width	1000 mm, 1200 mm, 1500 mm, 2000 mm
Minimum Slitting Width	50 mm
Unwind Reel Diameter	800 mm ,1000 mm
Rewind Reel Diameter	800 mm ,1000 mm
Unwind Tension Control	Manual / Auto Tension with Powder Break
Machine Wall Thickness	MS Plate 40 mm, 45 mm, 50 mm
Machine Operation	Remote Panel / 7 Inch Color Touch Panel
Unwind & Rewind Shaft	Mechanical Shaft / Air Shaft
Rewinder Arm	Pneumatic Operated Rewinder Arm
Control Panel	Single Drive System Control
Machine Paint	PU Coated Paint



Cantilever Slitter Rewinder Machine



Machine Type	Cantilever Slitter Rewinder Machine
Machine Maximum Speed	350 Mpm, 450 Mpm
Maximum Web Width	1000 mm, 1200 mm, 1500 mm, 2000 mm
Minimum Slitting Width	50 mm
Unwind Reel Diameter	800 mm ,1000 mm
Rewind Reel Diameter	800 mm ,1000 mm
Unwind Tension Control	Auto Tension with Powder Break
Machine Wall Thickness	MS Plate 40 mm, 45 mm, 50 mm
Machine Operation	Remote Panel / 7 Inch Color Touch Panel
Unwind Shaft	Mechanical Shaft / Air Shaft
Rewind Shaft	Differential Shaft
Rewinder Arm	Pneumatic Operated Rewinder Arm
Changeover Operation	Semi-Automatic Operated By HMI
Control Panel	2 Drive / 3 Drive System Control Panel - Siemens
Machine Paint	PU Coated Paint





CONVERTING SYSTEM



Doctoring Rewinder Machine



Machine Type	Doctoring Rewinder Machine
Machine Maximum Speed	250 Mpm, 350 Mpm
Winding Direction	Forward & Reverse
Maximum Web Width	500 mm & 600 mm
Minimum Web Width	100 mm
Unwind Reel Diameter	500 mm
Rewind Reel Diameter	500 mm
Unwind Tension Control	Drive Base Auto Tension Control
Rewind Tension Control	Drive Base Auto Tension Control
Machine Wall Thickness	MS Plate 10 mm
Machine Operation	Remote Panel / 7 Inch Color Touch Panel
Unwind Shaft	Air Shaft
Rewind Shaft	Air Shaft
Web Guide System	BST / A2Z Make
Control Panel	2 Drive System Control Panel - Siemens
Machine Paint	PU Coated Paint



A2Z

CONVERTING SYSTEM



Trim Winder Machine



Machine Type	Trim Winder Machine
Machine Maximum Speed	350 Mpm & 500 Mpm
Winding Direction	Forward
Maximum Trim Width	50 mm
Minimum Trim Width	5 mm
Rewind Reel Diameter	300 mm
Rewind Reel Width	350 mm
Rewind Tension Control	Dancer Base Tension Control
Machine Wall Thickness	MS Plate 10 mm,
Cam Travers Unit	A2Z Make
Rewind Shaft	Mechanical Shaft
Linier Sensor	LVDT / Ultrasonic Sensor
Induction Motor	1.25 Hp 3 Phase 415 Vac
Ac Drive	2 Hp Ac Drive - Schneider
Control Panel	1 Drive System Control Panel - Schneider
Machine Paint	PU Coated Paint



A2Z

CONVERTING SYSTEM



Core Cutter Machine



Machine Type	Core Cutter Machine
Winding Direction	Clockwise
Maximum Cutting Width	600 mm
Minimum Cutting Width	10 mm
Machine Structure	MS Material
Cutter Shaft	Mechanical Shaft – 3 Inch
Induction Motor	0.5 Hp 3 Phase 415 Vac
Control Panel	Forward – Revers Switch
Machine Paint	PU Coated Paint





Automatic Core Cutting Machine



Ball Lock



Cam Travers Unit





CONVERTING SYSTEM



Converting Machinery Control Panel



Line Guide System



Roll To Sheet Cutting Machine

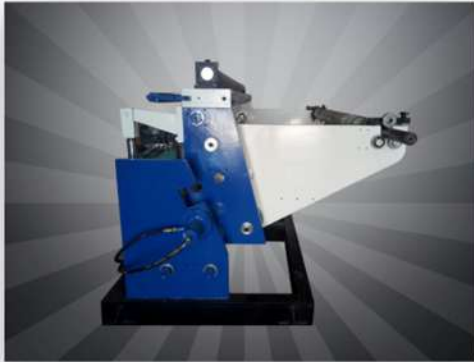




CONVERTING SYSTEM



Unwinder





CONVERTING SYSTEM



Contact Details

Tejas Panchal

☎ +91-97148-32329

Jashvant Panchal

☎ +91-99249-27278

Email Id

info@a2zconvertingsystem.com

sales@a2zconvertingsystem.com

Office Address

242, Pushkar Industrial Estate Nr.

Milaron PH-1, G.I.D.C. Vatva

Ahmedabad-382446 Gujarat India.



Office Location

