

Sipremtech

sipremtech.com.mx

maquinaria y herramientas para impresión y acabados sobre demanda



VDP Autoprint Reckoner 65

Impresoras de datos variables VDP

La Impresión de Datos Variables (VDP por sus siglas en inglés) es una forma de impresión digital que incluye la salida bajo demanda de datos variables, donde elementos tales como texto, gráficos e imágenes pueden ser alterados de una parte impresa o otra, sin parar o desacelerando el proceso de impresión y utilizando informaciones de un banco de datos o archivo externo.

El sistema VDP combina bancos de datos de la computadora, equipos de impresión digital y un software altamente eficaz para crear documentos con alta calidad, colorida apariencia y acabados comparables a la impresión de offset convencional. En lugar de producir 10.000 copias de un documento único, entregando el mismo mensaje a 10.000 clientes, la impresión de datos variables puede imprimir 10.000 documentos únicos con mensajes personalizadas para cada cliente.



Sipremtech

www.sipremtech.com.mx

maquinaria y herramientas para impresión y acabados sobre demanda

Technical Specification

Maximum Paper Size	: 660 x 660 mm (26" X 26")
Minimum Paper Size	: 127 x 178 mm (5" X 7")
Paper Thickness	: 50-350 gsm
Speed	: 1500 - 6000 sph - for 480mm Paper
Feeder Pile Height	: 400 mm
Drive Motor	: 2.5 Kw (3.25 Hp)
Vacuum Pump Motor	: 0.75 Kw (1 Hp)
Dimensions (L X W X H)	: 3300 x 1200 x 1200 mm

Las maquinas impresoras VDP fabricadas en La India por la empresa Autoprint Offset, como los modelos Reckoner 65 y Max VDP SL, están respaldadas por su amplia experiencia en este terreno y las innovaciones tecnológicas de vanguardia que caracterizan su trayectoria desde 1955.



Make the most of digital technology with Autoprint Reckoner VDP 65

Digital Inkjet Printing Technology opens up a whole new world of business opportunities for commercial printers. And this is best exemplified in Autoprint Reckoner VDP 65. By integrating Inkjet Printing Technology in this offline sheet fed **Variable Data Printing** Machine, Autoprint Reckoner VDP 65 allows variable data printing like Numbering, Barcoding, Addressing, Logo Printing, Copy Marking, Personalized Marketing .. and many other exciting possibilities.

Autoprint Reckoner VDP 65 is designed to address complex as well as simple printing requirements even while ensuring flexibility, increasing offerings, decreasing turn-around times and cutting down on production costs too!

One Machine. Multiple Applications

Autoprint Reckoner VDP 65 is designed to effectively address a wide range of exciting and profit-enhancing applications.

Some of these include:

- Numbering
- Barcoding
- Variable Data Printing for Courier Slips, Application Forms, Personalized Cheques, Challans, Mailers, Examination Forms and Hall Tickets
- Mail Addressing
- Logo Printing ...and more!



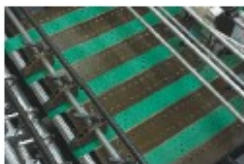
Single Sheet Suction Feeder

Single Sheet Suction Foot Feeding system assures trouble-free feeding of various paper thickness from 50-350 gsm, with ease. Special suction caps are provided for thicker boards from 120-300 gsm. It is equipped with motorised raising mechanism which ensures precise lifting of paper

table during feeding operation.

Ultrasonic Double Sheet Detector

Any excess sheet fed into the machine can be detected with the help of Ultrasonic Sheet Detectors.



Vacuum Table with Extra-Long Conveyor

A Vacuum hold-down table is provided on the Extra-Long Conveyor to hold the sheets firmly and precisely during Variable Data Printing (Ink Jet). The Vacuum Flow can be controlled according to the printing requirement.

Side Registration

Side Register with ball guidance is provided on the conveyor unit which registers the sheets precisely.



Variable Data Printing Ink Jet Heads

Ink Jet Heads are available from 1/2" to 4", either stitched together or independent 1/2" heads. Autoprint Reckoner VDP 65 machine will be equipped with ink jet print heads, according to individual requirements.

Ink Jet Mounting

Ink Jet Heads are mounted firmly on guides which can be precisely adjusted for 'Up' and 'Down' and 'Side' movement according to the printing requirement.



Encoder and Colour Sensor

The Encoder and Colour Sensor senses each sheet and communicates the information to the Computer and Controller, to enable the Ink Jet printing head to function according to the Speed, Print Layout Setting on the Computer.



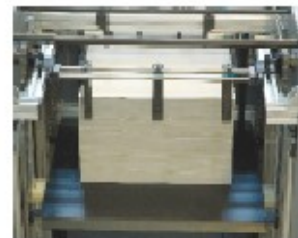
Touch Screen Control Panel

The controls of Autoprint Reckoner VDP 65 are housed in a Centralised Touch Screen Panel. This PLC Touch Screen Panel allows easy operation and maximum productivity. This facilitates easy detection of defects and provides relevant feedback of the machine's operating conditions.



Delivery Unit

After the variable data printing, the printed sheets will delivered on collection tray.



Optional Attachment / Feature

- Vertical perforation and creasing attachment
- Productivity enhancement feature using servo system
- Automatic delivery stacker



INFORMACIÓN ADICIONAL

- EQUIPOS ESPECIALES PARA CENTROS DE IMPRESION DIGITAL ON-DEMAND
- FABRICADAS EN LA INDIA BAJO ESTÁNDARES DE CALIDAD CE & ISO9001
- GARANTIA: 1 AÑO RESPALDADA EN MEXICO
- MAQUINAS DE DEMOSTRACION EN MEXICO: SI

- MANUALES EN ESPAÑOL
- SERVICIO POST VENTA: POLIZA DE MANTENIMIENTO

CONDICIONES COMERCIALES:

- Forma de Pago:
- 100% CONTRA ENTREGA EN MERCANCIA EN EXISTENCIA
- EN PEDIDOS EsPECIALES : 790 % al hacer el pedido y restante previo a entrega
- Transferencia bancaria

- Tiempo de entrega: 60 a 75 dias habiles
- Instalación y capacitación sin costo en Cd. de México y ZM

DATOS DE CONTACTO: Oficinas en CDMX
Tel 55 1715 4192 Móvil & Whatsapp: 55 2071 3277
CE: contacto@sipremtech.com.mx, impressumsistemas@gmail.com

**Razón Social Registrada: Sociedad Importadora y Proveedorora de Equipos y Materiales Tecnicos SAS
R.F.C. SPT1107126G9**