



Ryobi 750G | Unkn.

Brand: Ryobi | Category: Offset Printing Presses | Ref: TECH202605743b

SOLD



MACHINE SPECIFICATION

Reference Code **TECH202605743b**

Brand **Ryobi**

Category **Offset Printing Presses**

Condition **Used**

Status **Sold**

TECHNICAL DATA

Max Sheet Size **788 x 600 mm**

Max Speed **16,000 sheets / hour**

Dimensions **approximately 7-10 m length depending on number of units**

Weight **25000.00 kg**

DESCRIPTION

Configuration: Multi-color sheetfed offset printing press.

Model: Ryobi 750G (750 Series).

Year: Introduced around 2010 (exact year depends on configuration).

Machine type: B2-format offset printing press for commercial and packaging printing.

Number of colors: 2 to 10 units (modular configurations available).

Max paper size: approximately 788 x 600 mm.

Min paper size: approximately 279 x 200 mm.

Max printing area:

765 x 545 mm (S type)

765 x 580 mm (XL type)

Paper thickness range:

Standard: 0.04 mm to 0.60 mm

Optional: up to 0.80 mm (cardboard)

Printing system: Sheetfed offset lithographic system.

Inking system: High-precision inking system with programmable ink keys (up to 400 gradations).

Dampening system: Continuous dampening system with automatic control.

Plate changing system:

Semi-automatic plate change (standard)

Full automatic RPC plate changing (optional).

Max speed: up to 16,000 sheets / hour.

Feeder type: High-grade suction feeder with double-sheet detection.

Delivery system: High pile delivery with advanced sheet piling and air management system.

Registration system: High-precision gripper system with stable paper transport using double-diameter cylinders.

Automation features:

Smart Make-Ready system (automatic setup and job changeover)

CIP3 / CIP4 ink preset compatibility

Centralized touch-screen control (PCS-G system)

Automatic washing systems (optional)

Drying / finishing options:

Powder spray

Infrared drying

UV / LED-UV curing

Inline coating unit (optional)

Applications:

Commercial printing (brochures, flyers, magazines)

Packaging (carton printing, covers)

High-quality color production

Short to medium run jobs

Machine dimensions: approximately 7-10 m length depending on number of units.

Total weight: approximately 15,000 - 25,000 kg depending on configuration.

Power supply: 380-400V industrial supply.

Power consumption: approximately 20-40 kW depending on configuration and options.

PRICE

Available on Request

INTERESTED IN THIS MACHINE?

Contact us for pricing, detailed specifications, or to schedule a viewing.

Request a Quote:

<https://technomac-snc-production.up.railway.app/machines/019df79c-ec0e-71ba-a934-db0f08aca286>

Email: info@technomac-snc.com

Website: www.technomac-snc.com

TECHNOMAC SNC

Industrial Machinery & Spare Parts Specialists

www.technomac-snc.com | info@technomac-snc.com

This document was automatically generated. All specifications are subject to verification.