

SF Print Services Ltd

www.sfservices.com

Tel: 0044 (0) 1449 553 400 Email: info@sfservices.com

Ryobi 662H

RYOBI 662H (Two Colour SRA2 Printing Press - Straight)



A good opportunity to purchase a RYOBI 662H 660mmx770mm Printing Press Straight, that has been professionally maintained, can be viewed in production at customers factory.

Our Ref: **2499**

Key Features: **YEAR: 1997**

Good running condition
2 Colour Printing
Can be viewed in production

Price: On application

Contact us today for more details

Tel: +44(0)1449 553 400 Email: info@sfservices.com



SF Print Services Ltd

www.sfservices.com

Tel: 0044 (0) 1449 553 400 Email: info@sfservices.com

RYOBI 662H – 660x770 Two Colour SRA2 Printing Press

RYOBI 662H (Two Colour SRA2 Printing Press - Straight)

Year: circa 1997

Max Paper Size: 660 x 508 mm

Max Print Area: 650 x 495 mm

Paper Thickness: 0.04 - 0.5 mm

Max Speed: 13,000 sph

Weight: 7100kg

Equipped with:

RYOBI - Manual Plate Changing

Manual Ink Duct Control

Remote control of circumferential

Lateral plate register micro adjustments

Powder Spray # Low Pile Delivery

Condition: GOOD - Mechanically, electrically and cosmetically

Available: Immediately

PRICE: GBP Open to offers



Contact us today for more details

Tel: +44(0)1449 553 400 Email: info@sfservices.com



SF Print Services Ltd

www.sfservices.com

Tel: 0044 (0) 1449 553 400 Email: info@sfservices.com

RYOBI 662H – 660x770 Two Colour SRA2 Printing Press

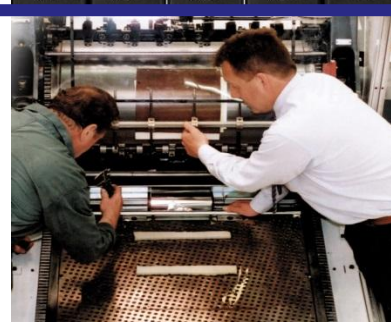
Documentation

- Machine documentation
 - Operators manual
 - Parts Manual
 - Electrical wiring diagram



Installation, commissioning and requirements

SF Services can install and commission the machine anywhere in the world using our own skilled engineers. Please ask for a price.



Warranty

This machine is offered "As is as seen" subject to our terms and conditions, which are available on request.



Disclaimer

These details have been prepared in good faith but do not form part of any contract. It is for the purchaser to inspect the machine and satisfy themselves as to the suitability and condition of the machine prior to entering any contract.



Contact us today for more details

Tel: +44(0)1449 553 400 Email: info@sfservices.com

