



CONNECT  
WITH WEBSITE



VIEW  
QUAD VIDEO

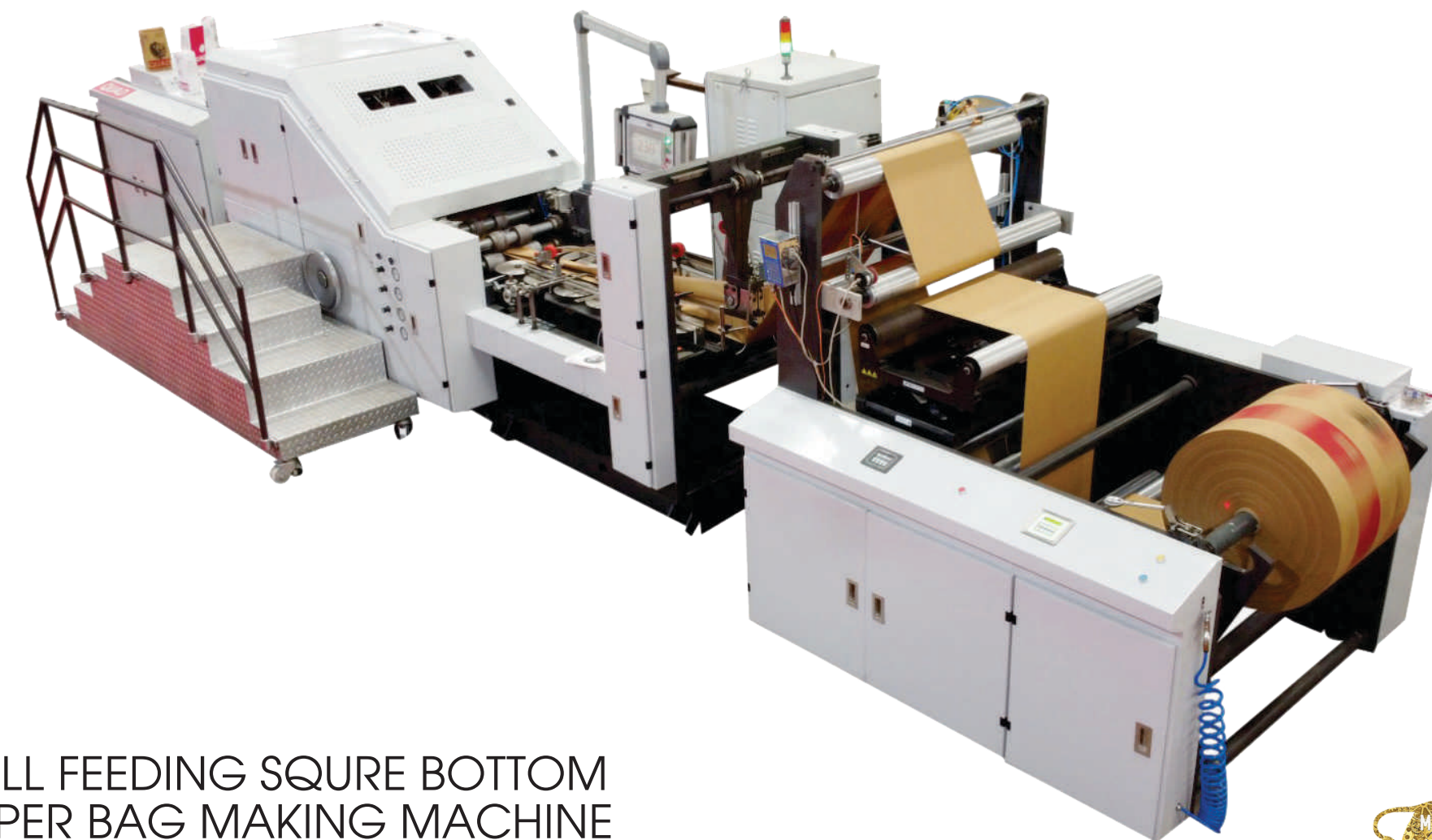


ISO 9001:2015 Certified

# QUAD

Paper Bag Machines

# NBG



# NBG

**NBG PRINTOGRAPHIC  
MACHINERY CO. PVT. LTD.**

AN ISO 9001 : 2015 Certified Company

**Head. Office :**

74, LGF, World Trade Centre,  
Babar Road, Connaught place,  
New Delhi-110001, INDIA

**Tel :** + 91 11 23413387

**Cell :** + 91 9810401232

**Factory :**

Plot No. 791, Sec-69, IMT  
Faridabad - 121004  
(Haryana) INDIA

**Email :** info@nbgprintographic.com

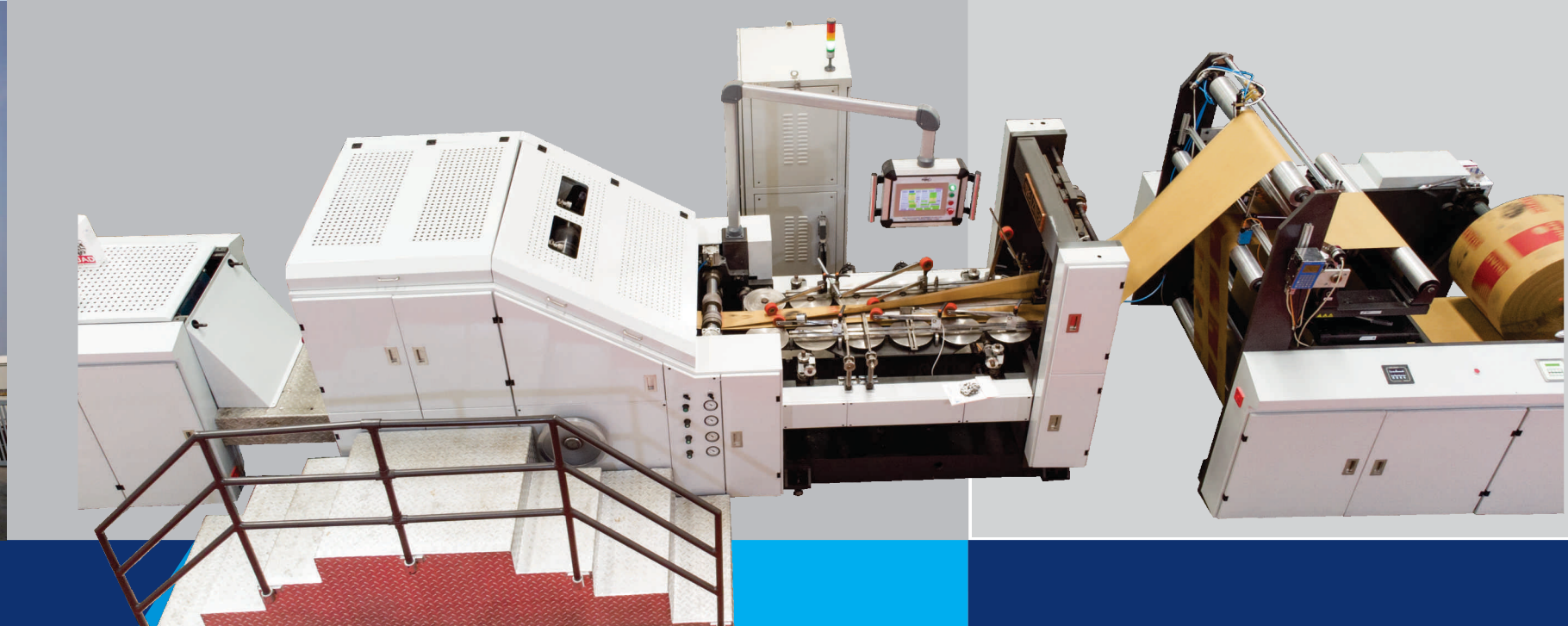
**URL :** www.nbgprintographic.com

ROLL FEEDING SQUARE BOTTOM  
PAPER BAG MAKING MACHINE

www.nbgprintographic.com

www.nbgprintographic.com





# ROLL FED SQUARE BOTTOM PAPER BAG MACHINE

Paper Bag making machine is specially designed to make paper based environment friendly paper bags shopping bags and various paper bag with square bottom. It can form the paper bag in one process from the paper roll, side gluing, tube & cutting, bottom creasing & gluing and forming to bag collection in the control of servo motor to ensure its high precision and stability, simple maintenance and high efficiency.

# NBG

## WHO WE ARE

At NBG, we are a leading manufacturer of printing and converting machines, catering to the diverse needs of the printing industry for over 35 years. Our commitment to innovation, quality, and customer satisfaction has helped us build a strong reputation in the market.

Founded with a vision to revolutionize the printing machinery landscape, NBG has consistently strived to deliver cutting-edge solutions that meet and exceed our customers' expectations. Our extensive range of products includes flexo printing machines, offset printers, converting machines, and other specialized equipment designed to meet various printing requirements.

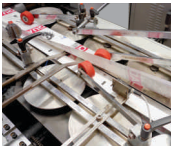
With a team of highly skilled engineers and technicians, we take pride in our engineering capabilities, which enable us to offer tailored solutions to our customers. Customization is at the core of our services, as we understand that every printing operation is unique and demands individual attention.

At NBG, quality is paramount, and we adhere to strict manufacturing standards to ensure that our machines perform at their best, providing reliability and longevity to our valued customers.

As we continue to make strides in the printing industry, we remain committed to driving innovation and staying ahead of the curve. Our dedication to excellence is complemented by the invaluable support of our customers, and we are grateful for the trust they place in us.

NBG provides wide range of solutions in Printing, Packaging and Converting industries including Web Offset printing machines, Rigid Box making machines, Flexo printing machine, Folder Gluers, Die Cutting machines, Paper Bag making machines, A4 sheeter lines, slitter rewinders etc.

Join us on this journey as we pave the way for a more efficient and dynamic printing experience. Whether you are an established printing business or an aspiring entrepreneur, NBG Printographic Machinery Company (P) Ltd. is your dependable partner for all your printing machinery needs



**Servo Controlled Tube and Guzzette forming:**  
Control the width of the bag and guzzette from touch screen, NO need to change plates for every size. QUAD adapts the latest and operator friendly technology for easy change of bag width and guzzette control.



**Variable Data Printing:**  
QUAD incorporates latest inkjet technology for printing Variable data like serial numbers, QR Codes, Bar codes etc online.



**Hydraulic Reel loading:**  
Auto loading system with Hydraulic loading to handle heavy reels is provided in QUAD for operator friendly design.



**Operator Safety:**  
Quad is ergonomically designed with easy access and safety for operators.



**Faster setting and Minimum wastage:**  
QUAD is equipped with easy setting systems for faster size changes and production with Min to Zero wastage.

## SAMPLES



## SPECIFICATIONS

Technical Data	Quad-350
Roll Paper width	420-1090mm
Max. dia of roll Paper	Ø1500mm
Inside diameter of paper	Ø76mm
Paper gram	60-150g/m2
Finished bag width	130-350mm
Paper tube length	260-530mm
Bag bottom width	65-180/200mm
Max production speed	220 BPM
Total power	15Kw
Weight	9000Kg
Overall dimension	9300x3300x1900mm