

# GO GREEN WITH A HIGH-SPEED ECO-FRIENDLY MACHINE NEPTUNE III



A reliable solution that can meet all your printing requirements.





# GREAT QUALITY GREAT SPEED

- One machine for indoor and outdoor signage
- Super-detailed eco-solvent printing across 10 ft print width
- Greentech technology for environment-friendly, odorless printing



### **NEPTUNE GQ**

ECO SOLVENT SUPER WIDE 2-IN-1
INDOOR & OUTDOOR SIGNAGE PRINTER

Neptune HQ, the high-speed Industrial grade eco-solvent printer, is built for speed & quality. At a speed of 46sqm/hr, Neptune HQ is engineered for the highest quality of vinyl and flex printing with eco-solvent inks. The 3.2 mtr eco-solvent printer based on industrial grade jetting assembly ensures accuracy at high speed.

The environment-friendly Neptune HQ is built on a heavy-duty structure made with high mechanical precision standards to meet the growing requirement of those who want speed with quality.

#### HIGHLIGHT FEATURES OF NEPTUNE HQ

3.2 Metre Roll-to-Roll High ROI Eco Solvent | 4 Colour CMYK Option | Newly Added Advanced Features | Wide Range Of Commercial Signage Applications







#### **AESTHETIC ENHANCEMENTS**

Neptune HQ comes with a fresh look! The latest aesthetic enhancements in the body structure makes it a printer with combination of Robust design and sleek features



#### **INBUILT LED MONITOR**

This newly added Inbuilt LED screen not only minimizes effort for an extra attachment but also enhances the compact look & sleek design



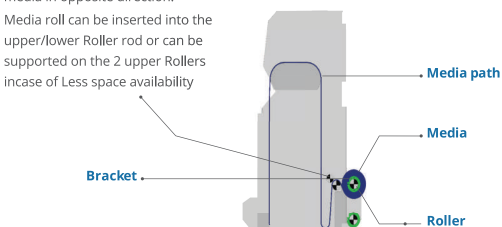
#### **EXTENDED BED SPACE WITH CONDUCTIVE HEATER**

Advanced Conductive heating with optimum media contact area provides an increase in outdoor life and avoids heat loss thus negligible increase in room temperature



#### **ADVANCE FEED SYSTEM**

**Media Pulling system:** A special roller provided to ensure smooth opening of Media roll and avoid sticking, falling and wrapping of media in opposite direction.

















# COLORJET DELIVERS IMPECCABLE PRINT RESULTS & FLAWLESS SERVICE ACROSS THE WORLD



India **G** Nepal

Bangladesh

Thailand 😅

😅 Sri Lanka

India's No. 1 with over 4,000 installations - IDC 2019 Q4 Super Wide Format Report



## **SPECIFICATIONS**

Uganda **貸** Kenya **貸** 

Ethiopia 😅

		NE	PTUNE HQ		
M	odel		Q4426		
Printing Technology	/		Drop-on-demand, Piezo Electric Inkjet		
Print Heads		Industrial Grade Jetting Assemblies			
Media	Width	3300 mm (129 in)			
	Thickness	Maximum 3.0 mm (120 mil) with liner (flexible)			
	Roll Outer Diameter	Maximum 300 mm (12 in), 50.8 (2 in)			
	Roll Weight	Maximum 90 kg			
	Core Diameter	76.2 mm (3 in)			
	Types	SAV, P	SAV, PVC Banner, Backlite Film, Window Film, Fabric (ECO Solvent Base)		
Printing Width			Maximum 3200 mm (126 in)		
l.,	Types	Eco Solvent Inks			
Inks	Color		4 Colors (CMYK)		
Printing Resolution (dots per inch)		Maximum up to 1440 dpi			
Distance Accuracy		Error of le	Error of less than ±0.3 % of distance traveled, or ±0.3 mm, whichever is greater		
Media Heating System			Pre-heater and post-heate, setting range for the preset temperature: 30 to 60 $^{\circ}$ C. Dryer setting range for the preset temperature: 30 to 60 $^{\circ}$ C		
Connectivity		High Speed USB			
Power Requirements		AC 220 V ±10%, 20 A, 50/60 Hz			
Dimensions ( Printer only)		4510mm x 1022mm x 1355mm (LxWxH)			
RIP Software		FlexiRip (ColorJet Edition)			
Weight (approx. with stand)			470 Kgs		
Environmental	Power ON		Temperature: 18 to 28°C Hmidity: 35 to 80%RH (Non-condensing)		
	Power OFF		Temperature: 5 to 40°C Humidity: 20 to 80%RH (Non-condensing)		
Modes	Print DPI	Passes	SqMtr/Hour	SqFt/Hour	
Production	720 x 720	2	46	503	
Standard	720 x 1080	3	31	342	
Fine	720 x 720	4	24	262	
Quality	720 x 1080	6	16	175	
High Quality	720 x 1440	8	12	133	

New Zealand

#### **COLORJET GROUP**

**INDIA :** B-195, Phase-II, Noida-201305 (U.P.), INDIA. T +91 120 4548195 | **DUBAI :** Block-A, Office No: 115, Hamsah Building, Karama, P.O. Box: 123360, Dubai-UAE. T 00971 43961744 | *sales@colorjetgroup.com* | *www.colorjetgroup.com*