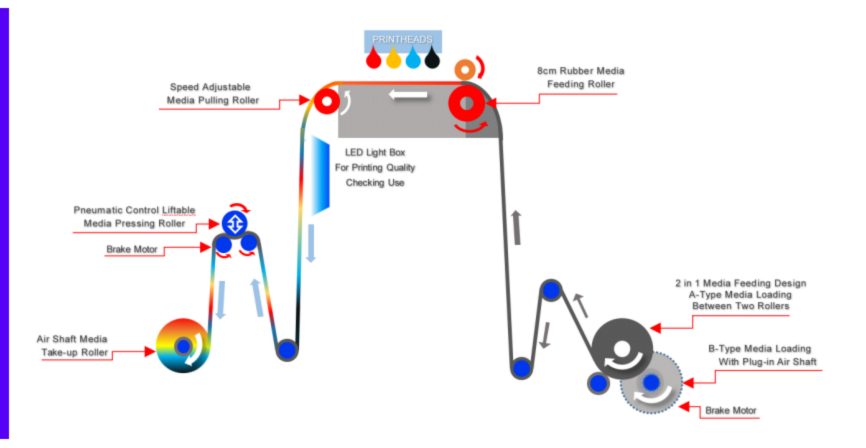




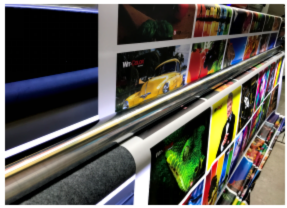




Diagram of Pinch Roller Type Roll to Roll UV Printer Media Feeding & Take-up System



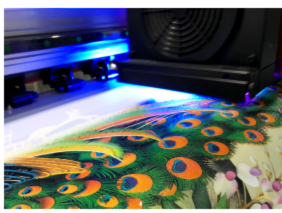
WIT-COLOR



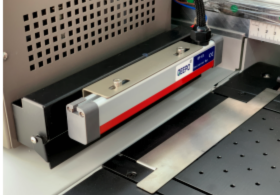
- . LED light box to check image quality.
- Pressing bar for media take-up in tension.



- Ink tanks for C/M/Y/K/LC/LM/W or Varnish.
- Whiter color ink with stirring system.



- Water cooling LED UV lamp.
- Micro anti-collision switch.



- QEEPO electrostatics eliminator.
- Wider media holder.



- Rubber media feeding roller.
- Ruler for positioning the media more easily.



- Manual control pressing bar.
- Powerful media take-up motor to drive felt roller.



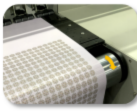
• Big gear ratio driving gears for Y-Axis precise motion.



· Fork lift holding holes for unloading easily and safely.

WIT-COLOR

★ Features



60cm PET roll to roll printer

Pulling roller ensured media feeding no wrinkles at high speed printing mode.



Dual Rails & High Density Pinch Rollers

High density rubber pinch rollers for high precision media feeding and high quality printing. Dual linear rails make X-Axis motion more stable.



Rubber Media Feeding Roller

Rubber roller for Y-Axis media feeding make elastic media in tension and no wrinkles.











★ Specifications

| Model No. | | UVIP 3300 |
|-----------------------------|--------|--|
| Printhead | | 2-9 Pcs RICOH G5/G6 Printhead |
| Resolution | | 2400 dpi Max. |
| Ink Color | | CMYK + LC/LM+White+Varnish (Optional) |
| Media | Size | 3.2 cm |
| | Туре | PVC, PP, Banner, PET, Soft Film, Photo Paper, and other flexible media |
| Speed | 6 Pass | H2: 10 sqm/h H4: 20 sqm/h H6: 30 sqm/h |
| | 8 Pass | H2: 6 sqm/h H4: 12 sqm/h H6: 18 sqm/h |
| Ink Type | | UVInk |
| Ink Supplying | | Negative Pressure Ink Supplying System |
| Cleaning | | Purging Cleaning |
| Feeding & Take-up System | | Automatic Media Feeding & Take-up Systems |
| Environment | | Temperature 20-28℃, Humidity: 40-60% |
| RIP Software | | Maintop / Photoprint |
| Interface | | USD 3.0 |
| Power | | 50/60 HZ, 220V |
| Packing | | 5.51x1.30x1.95m |
| Weight | | G.W.: 1166kg N.W.: 966kg |

*Above Specifications are subject to change without notice.