

**UV-SERIES FOR PACKAGING INDUSTRY**

- ◆ UVH-Series Gloss Varnish for Matte Materials
- ◆ UVH-Series Varnish for Paper
- ◆ UVH-3D (CONVEXITY) Effect Varnish
- ◆ UVH-Crystal Effect Series Varnish
- ◆ UVH-Coral (Bubble) Effect Varnish
- ◆ UVH-Snow (Icy) Effect Varnish
- ◆ UVH-Wrinkle Effect Varnish
- ◆ UVH-Refractive Effect Varnish
- ◆ UVH-Matte Series Varnish
- ◆ UVH-Abrasive Series Varnish
- ◆ UVB-Series Color ink for Rigid Plastic Materials and Different Papers
- ◆ UVB- Processed Color Series Ink for Advertisement
- ◆ UVUS-Offset Ink

**WATER-BASED SILK SCREEN PRINTING INK FOR PACKAGING INDUSTRY**

- ◆ WG-100 Varnish for mixing glitter flake for paper
- ◆ WG-150 Hand-touching for paper and package
- ◆ WG-lottery ink (Black and Silver)

**SOLVENT-BASED SILK SCREEN PRINTING INK**

- ◆ SA-high gloss series for soft PVC
- ◆ S-matte series for soft PVC
- ◆ CPL-high grade series for Water-proof Nylon, tote bag cloth
- ◆ SNC ( C)-High Grade Series ink for Water-Proof Nylon
- ◆ RP-Series ink for Rubber
- ◆ PM-High Grade Series Mirror ink
- ◆ SO-Series Lottery ink

**SOLVENT-BASED SILK SCREEN PRINTING INK**

**PACKAGE OF ELECTRONIC-INDUSTRY:**

- ◆ SP-Series ink for sophisticated Plate
- ◆ SH-Series Anti-Alcohol ink for Rigid Plastic Materials
- ◆ SF-Series Non-Corrupt ink for Rigid Plastic Materials
- ◆ PPF-High Gloss Series ink for PP, PE materials
- ◆ PET-Series ink for PET
- ◆ BLH-Single Component ink for Glass and Metal
- ◆ GH-Double Component ink for Glass and Metal

**WATER-BASED SILK SCREEN PRINTING INK**

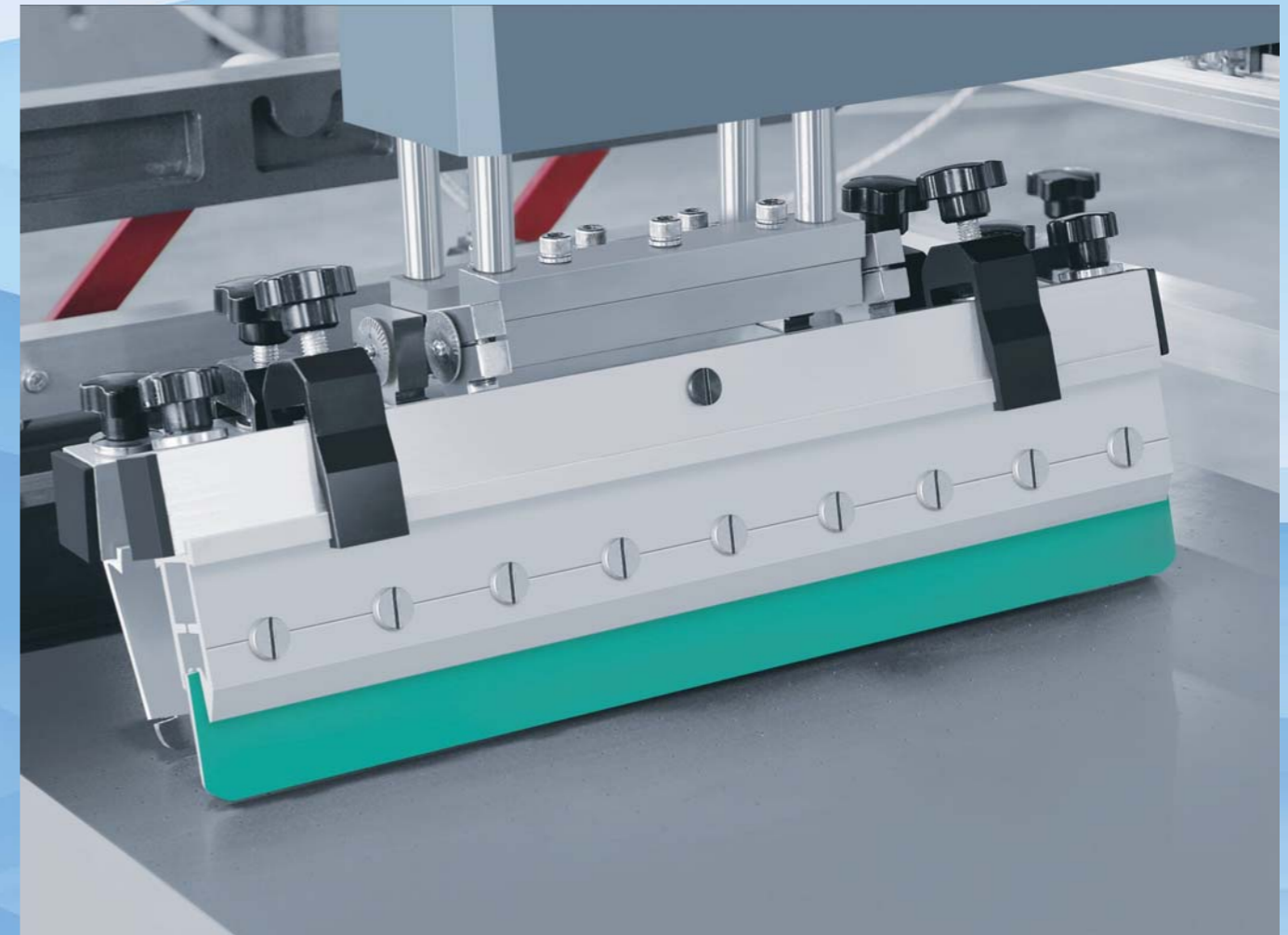
- ◆ WG-LA Series Lycra Water Based Ink (For Normal Swimming Cloth)
- ◆ WG-PVC Series Water Based Ink
- ◆ WG-NY Nylon Series Water Based Ink
- ◆ WG-TD Series Water-Based Ink (For Dive Cloth)
- ◆ WG-TH Series offset hot transfer pyrography Water-Based Ink
- ◆ WG-MD Marks pyrography series Water-Based Ink
- ◆ WG-SV Thick Stencil Series for shoe material
- ◆ NF-12 Elasticity White Paste, NF-10 Elasticity Transparent Paste
- ◆ EW-3000D White paste, EW-300D Transparent paste
- ◆ EW-(083B)085 White Paste, EW-(084B)086 Transparent Paste Stone Wash for Jean
- ◆ EW-600D Under-layer Paste

**OIL-BASED SILK SCREEN PRINTING INK**

- ◆ CORNERA -PYE PLASTISOL COLOR INK FOR COTTON AND T-SHIRT
- ◆ CORNERA-Water-Based Pigment

**MATERIALS**

- ◆ EMULSION/MESH/Frames/THINNER



Manual, Semi-Automatic and Fully Automatic Screen Printing Machines used for screen printing on paper, plastic, glass, ceramics, metal, textile products, leather, etc.



Unique Graphics Pvt. Ltd.

Phone: 021-35122792-4  
 Email: contact@unigraph.com  
 Website: www.unigraph.com



## FT-4060/6080/6090



Model	FT-4060	FT-6080	FT-6090	FT-6090G	FT-8012G
Max. printing dimension (mm)	400×600	600×800	600×900	600×900	800×1200
Max. screen frame dimension(mm)	700×800	900×1000	900×1100	950×1100	1250×1500
Min. screen frame dimension(mm)	450×600	650×800	650×800	650×800	850×900
Printing board(mm)	600×700	800×900	800×1000	800×1000	1000×1300
Max. printing speed(p/h)	1200	1100	1000	1200	1000
Overprint precision(mm)		≤ 0.15		≤ 0.12	≤ 0.12
Paper thickness(mm)			~ 40		
Instant snap-off height(mm)			0 ~ 23		
Power	3P 380V 2.25kw	3P 380V 2.6kw	3P 380V 2.95kw	3P 380V 2.6KW	3P 380V 3.7KW
Net gross(Kg)	450	500	600	500	600
Overall dimension(mm)	1500×800×1250	1800×1100×1300	1800×1200×1300	1600×1200×1300	1900×1400×1400

## FT-6090G/8012G



## FT-720/780/1020



Model	FT-720	FT-780	FT-1020
Max. paper size (mm)	720×520	780×540	1020×720
Min. paper size (mm)	350×270	350×270	560×350
Max. printing area (mm)	720×500	780×520	1020×700
Size of screen frame (mm)	880×880	940×940	1280×1140
Paper weight	108~400 g/m <sup>2</sup>	108~400 g/m <sup>2</sup>	120~400 g/m <sup>2</sup>
Paper margin (mm)		≤ 15	
Precision of overprint (mm)		≤ 0.10	
Pile height (mm)		700	
Printing speed	1000-3600 pcs /h	1000-33600 pcs /h	1000-3000 pcs /h
Power	3P 380V 6.93kw	3P 380V 6.93kw	3P 380V 11.09kw
Net gross (Kg)	3500	3800	4900
Overall dimension(mm)	6500×1050×1780	6800×1180×1780	7100×1400×1850

## FT-3/4 Auto Screen Printing Machine

Feeding by hand, delivery is automatic.



Model	FT-750IIC	FT-960IIC	FT-1280IIC
Max. printing dimension (mm)	500×700	600×900	800×1200
Max. screen frame dimension(mm)	800×1080	900×1280	1100×1580
Min. screen frame dimension(mm)	600×900	700×1100	900×1400
Printing board(mm)	600×900	700×1100	900×1400
Max. printing speed(p/h)	1100	1000	900
Overprint precision(mm)		≤ 0.15	
Paper thickness(mm)		~ 40	
Instant snap-off height(mm)		0 ~ 20	
Power	3P 380V 15.24kw	3P 380V 16.49kw	3P 380V 16.89kw
Net gross(Kg)	1400	1530	1650
Overall dimension(mm)	6500×1050×1780	6800×1180×1780	7100×1400×1850