

Grafica's OPPINE PLUS POINT



Technical Features

- 1. PLC (Programable logic controller)
- 2. High quality electrical components
- 3. AC Motor of Class "F" Insulation
- 4. VFD (Variable Frequency Drive) for precise speed control
- 5. Imported geared motor (lifetime lubricated)
- 6. High quality steel fabrication
- 7. High quality pressure die-cast aluminum parts
- 8. Hard anodized aluminum extrusions
- 9. All moving parts hardened for longer life
- 10. Honey comb vacuum bed with stainless steel top
- 11. Zero backlash precision micrometer for vacuum bed movement to get accurate registration
- 12. Compact powerful vacuum blower to hold substrate firmly while printing
- 13. Squeegee head motion on precision imported guide rails

- 14. Imported timing belt for squeegee head movement
- 15. Independent squeegee and flood bar pressure control
- 16. Aluminum extruded squeegee holder
- 17. Aluminum extruded flood bar with 0.5 mm edge to print consistent halftones thus reduces ink deposition
- 18. Optional stainless steel edged flood bar to print ceramic / glass inks
- 19. Hard nickel plated metal parts to avoid corrosion
- ${\bf 20}.$ Hardened cams and shafts to increase life of machine thus reduces wear and tear
- 21. Castor wheels for easy mobility
- 22. Foot switch for easy operation
- 23. Auto mode to bypass foot switch
- 24. Safety bars to avoid accident
- 25. High safety standards

Technical Data

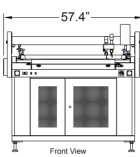
Description	Model: GF-2228 Nano-Print Plus
Max Print Area	22" x 28" (559 mm x 711 mm)
Vacuum Bed	26.7" x 35.9" (680 mm x 909 mm)
Vacuum Bed Movement for Registration	± .39" (± 10 mm)
Screen Frame Size	Min: 26" x 20" (606.4 mm x 508 mm) Max: 34" x 40" (863.6 mm x 1016 mm)
Max Off-Contact	.39"
Max Substrate Thickness	.20"~ .28" (5 ~ 7 mm)
Squeegee Holders	15.75" (400 mm) min & 24" (610 mm) max
Flood Coater	20" (508 mm) min & 26" (660 mm) max
Power Consumption	1.5 HP (1.2 kW)
Dimensions	As shown in the illustration below
Weight	684 pounds (310 Kg)

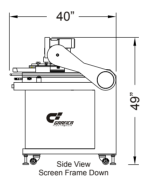
nano-print plus advantages

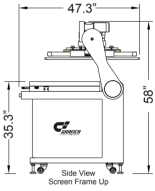
- 1. Single phase (plug n play)
- 2. No expensive air compressor required
- 3. Reduces manpower
- 4. Minimum maintenance
- 5. Minimum settings
- 6. Quick job changeover, faster production
- 7. No hidden cost, it's fully featured
- 8. Lower squeegee rubber cost (8 x 30 mm)
- 9. Requires less space 4.7' x 4.0'= approx. 19 sq. ft.
- 10. Screen frame holder compatible with aluminum, metal & wooden frames
- 11. Print with any types of solvent, plastisol and UV inks
- 12. Minimum investment, faster returns



Machine Dimension

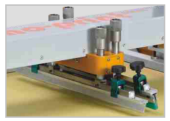








Precision Guide Rail



Quick change over of aluminum extruded squeegee and flood bar



High Quality AC Geared Motor



PLC (Programable logic controller) and High Quality Electrical Components



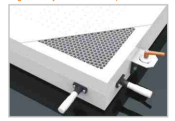
Imported timing belt for squeegee head movement



Compact Powerful Vacuum Blower



VFD (Variable Frequency Drive) for precise speed control



Sturdy, light weight honey comb vacuum bed with stainless steel top and precision micrometer to get accurate registration



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