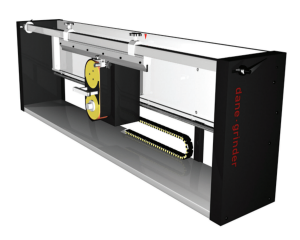




Dane automatic squeegee grinder incorporates a PLC- controlled grinding/ polishing head which gives a perfect sharpened and sealed squeegee edge for long-lasting highdefinition printing. The unique belt grinding/polishing system prevents grinding particles from clogging and gives excellent cooling properties due to the small contact area and the large solid heat dissipating belt wheels





Dane manual squeeggee grinder DG-M, with the same unique grinding head as DG-A-CPU, but with manual setting and movement of the grinding head. Cambering not available

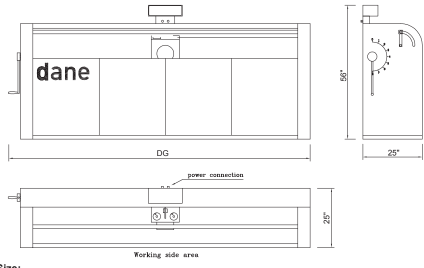
Features:

- Automatic programmable travel length and speed of grinding head. (DG-A only)
- Programmable automatic step-up function of grinding head in 0.004" increments.(DG-A only)
- Double sided 90 ball bearing support of squeegee blade
- Programmable grinding speed (DG-A only)
- Programmable number of grinding/ polishing cycles (DG-A only)
- · Side ways adjustable head position for full width usage of grinding belt
- Cambering adjustable up to 1/3", specially useful for long squeegees.(DG-A only)
- Control panel with illuminated digital read out of set parameters (DG-A only)
- Quit operation



DANE - GRINDER, Squeegee Grinder Manual

SPECIFICATIONS



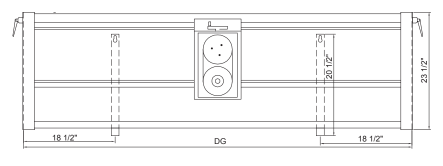
Size:

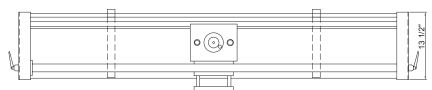
DG 57" = 85" DG 70" = 99" DG 98" = 126" DG 126" = 154" DG 153" = 181"

208/230 Volt , 3-Phase, 60 cycle, 2.5 Amp

DANE - GRINDER, Squeegee Grinder Automatic

SPECIFICATIONS





Size:

DG 53" = 65" DG 67" = 78" DG 81" = 92" DG 94" = 106" DG 108" = 120"

208/230 Volt , 3-Phase, 60 cycle, 2 Amp

