The Dynatec Difference:

For applications that require a manual adhesive application, being able to change applications quickly is important. For this reason, ITW Dynatec has designed the DGII manual adhesive applicator to be field-interchangeable with rotary and ball swivel hose connections, as well as top or bottom hose connections. In most cases, the hose connection can be changed in minutes. This allows more time for production and helps cut downtime due to an application change which, ultimately, saves money.
DG II™ - Hot Melt Hand Applicator

System | DG II
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CE Mark | Yes
Temperature Range | 38 to 232°C (100 to 450°F)
Maximum Operator Pressure | 7 MPa (1,000 psi)
Working Viscosity | 0 - 80,000 cps
Flow Rate | .39 kg/min (1.9 lb/min)
Voltage / Power Requirements | 120 or 240 VAC 50/60 Hz
Solenoid Pressure Range (for swirl application only) | .48 - .96 MPa (70 - 140 psi)
Spray Air Pressure Range (for swirl application only) | 0 to .55 MPa (0 to 80 psi)

Dimensions | DG II
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Height (H) | 22.2 cm (8.74 in)
Depth (D) | 22.5 cm (8.46 in)
Width (W) | 4.2 cm (1.65 in)
Weight (empty) | .77 kg (1.7 lbs)

Optional Specification / Configurations

- The **ROTARY SWIVEL** is useful when the hose is connected at the bottom of the hand applicator. The movement of the applicator can control the hose position.
- The **BALL SWIVEL** is useful when the hose is connected at the top of the hand applicator and the applicator is suspended from the hose or a tool balancer.
- Two- or four-finger trigger configurations available.
- Right angle bead and swirl nozzle configuration available.
- **Electrical**: 80 Watts at 120 or 240 VAC 1 Phase 50/60 Hz

 Rotary Swivel (four finger trigger)  
Ball Swivel (two finger trigger)  
Right Angle Bead Nozzle  
Swirl Spray Nozzle

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