Nordson AD-41 handguns meet a wide range of hot melt adhesive application needs with quick-connect nozzle adapters and easy angle orientations to produce bead, swirl and spray patterns.

The handgun’s internal RTD (resistance temperature detector) provides consistent adhesive temperature and flow during continuous or intermittent operation. Operating temperatures ranging from 130°F to 450°F (55°C to 230°C) can be selected to accommodate a wide variety of adhesive and substrate properties.

Dual-ground paths protect the operator from injury and equipment from damage. Electrical connections use make-first break-last ground pins to prevent power up of the hose or handgun without a grounded connection.

AD-41 handguns and hoses stand up to demanding bonding and sealing applications. Durable hose connectors, nozzle adapters and internal components provide long service life.

- **Balanced handgrip and 360-degree swivel** minimize operator fatigue and promote accurate dispensing at any angle.
- **Easy adhesive pattern changes**, including top-feed, bottom-feed and down-apply extruded bead and spray patterns.
- **Ever-cool handle** promotes comfort and reduces burn risk by enclosing heated components and flow paths within the gun body, not the handle.
- **Thumb safety switch** helps prevent accidental dispensing.
- **Optional air control kit** simultaneously manages on-off air flow and adhesive flow for exceptional swirl or spray pattern control and repeatability.
- **Select Series™ AD-41-H Series guns** and hoses are also compatible with Proflex® melt units from Hot Melt Technologies, Inc.

Nordson AD-41 Handguns and Hoses
Specifications

Maximum Operating Temperature 450° F (230° C)
Maximum Hydraulic Pressure 1500 psi (103 bar)
Electrical Requirements
- 115 VAC, 50/60 Hz
- 230 VAC, 50/60 Hz

Handgun Dimensions
- Length 7.38 in (187.5 mm)
- Depth (w/o nozzle) 6.31 in (160.3 mm)
- Width 1.62 in (41.1 mm)
- Weight 1.4 lb (635 g)

Extrusion Nozzle Orifice Diameters*

| Standard         | 0.020, 0.030, 0.040, 0.050, 0.060, 0.090 in. |
|                 | (0.51, 0.76, 1.02, 1.27, 1.52, 2.29 mm)     |
| Extended        | 0.042, 0.061, 0.090, 0.130 in.               |
|                 | (1.07, 1.55, 2.29, 3.30 mm)                  |

Optional Pattern Adapters
- Swirl Adapter and Down-Apply Swirl Adapter* Accepts swirl nozzles
- Down-Apply Extrusion Adapter* Accepts extrusion nozzles
- Wide-Spray Adapter/Nozzle Complete adapter/nozzle combination

Available Hoses
- 8, 12, 16 ft (2.4, 3.6, 5.0 m)
- 5/16 in diameter

*Specify and purchase nozzles and adapters separately.