Control two-component foam materials at point of dispense with no drool, pressure spikes or mixing irregularities

Benefits

- **Controlled cut-off**
  - Tip-seal valve at point of dispense completely shuts off material flow, preventing expanding foam from leaking

- **Independent component control**
  - A- and B-side material control valves open and close independently of each other and dispense valve
  - Adjustable to fine-tune lead-lag issues between A and B materials

- **Contained disposable mixer**
  - Mixer is supported within mixer shroud, securing mixer at medium to low pressures
  - Disposable mixer provides incredibly fast cleaning and no need for solvents

Markets

- Aerospace
- EV Battery
- Storage Battery
- Filters
- Automotive Lighting
- General Industry
- Lighting

Applications

- Foam-in-place gaskets
- Foam dam
- Foam encapsulating weight-sensitive parts
Nordson expertise is always here when you need it

In highly competitive manufacturing markets, productivity is vital and performance is essential. That’s why we apply both to everything we do, whether it’s our products, expertise or outstanding customer service. We’ll always be there to help maintain the new standards you’ve set, with expert local service and support delivered through our teams working across the globe.

This unique Nordson approach helps you reach new levels of production, while working more accurately, efficiently and competitively than ever. Precisely why manufacturers who demand quality, can rely on Nordson.

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