



SmartWare™ Technology

Shot Dispense Kit



Turn your pump into a dosing system

- Kit contains everything you need to convert your Graco® pump system into a dosing system
- Allows you to dose a preset amount of single-component material with your Graco pump
- A great alternative to manual methods such as mechanical counters, scales or custom systems
- An economical alternative to fully automated systems

PROVEN QUALITY. LEADING TECHNOLOGY.



Save labor and material costs with SmartWare

Compatible with:

- DuraFlo™ or Check-Mate® pump with NXT® technology (wall-mounted or stand-mounted)
- Graco Supply Systems (Models: S20, S20c, D60, D200 and D200s)

Applications

- Cartridge fill
- Potting
- Encapsulating
- Mold making
- Batching or kitting

Materials

- Handles a wide variety of materials and viscosities – from paint to roof tar

Kit contains:

- Local Control Module, sensors, cables and mounting hardware

Ordering information

- 262370 SmartWare Shot Dispense Kit for D200 and D60 with large NXT Air Motor
- 262371 SmartWare Shot Dispense Kit for D200 with small NXT Air Motor
- 262372 SmartWare Shot Dispense Kit for D200S with large NXT Air Motor
- 262373 SmartWare Shot Dispense Kit for S20 with large NXT Air Motor
- 262374 SmartWare Shot Dispense Kit for S20 with small NXT Air Motor
- 262375 SmartWare Shot Dispense Kit for pumps with large NXT Air Motor
- 262453 Changeover Kit, large NXT air motor – *controls changeover for consistent bead and better accuracy*
- 262464 Changeover Kit, small NXT air motor
- 262530 Foot Switch Kit

Contact us today!

To receive product information or to request a hands-on demonstration, call **800-746-1334** or visit us online at **www.graco.com**.

How it works

When you add the SmartWare Shot Dispense Kit to your Graco pumping system, you get an accurate, economical way to dose material – saving you time, material and labor costs. It provides accurate dosing without flowmeters or gear meters in the fluid stream. Instead, a sensor tracks the pump position so that the pump acts like a flowmeter. The amount dispensed is based on pump size.

Technical Specifications

Shot size capability	6 cc's to 1,000 gal (3,785 l)
Accuracy	Ranges from 0.25 to 4%, depending on material and shot size
Power requirements	110 or 220 VAC
Manual	3A0294

