

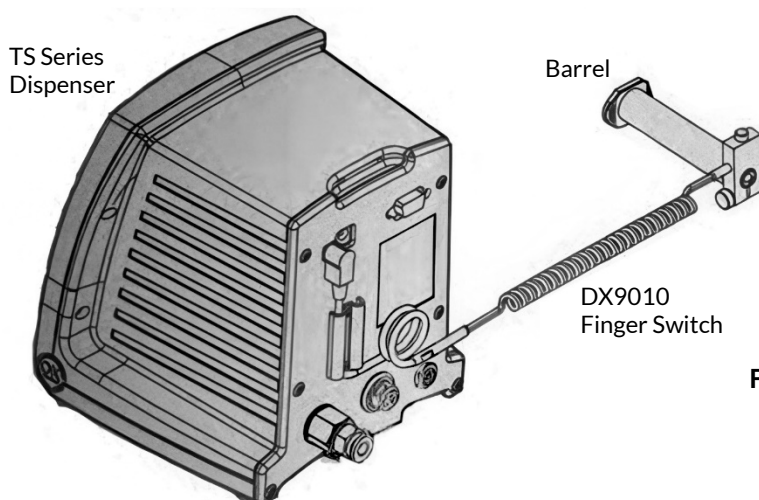
DX9010 Dispenser Finger Switch

Technical Data Sheet

DX9010 is an electric finger switch for use with the TS250 & TS350 Series digital dispenser/controllers. It replaces the foot pedal to allow the operation of the dispenser at the touch of a button. The finger switch attaches to the tip end of any size syringe barrel or some metering valves. The cord runs alongside the airline hose or fluid pipe. The button requires only 5 oz (1.39 N) of force to actuate. Total switch travel of only 0.050" (1.3mm).

TYPICAL APPLICATIONS

Dispenser control when use of a foot switch is not possible or convenient.



INSTRUCTIONS

1. Plug the pin connector to the rear of the dispenser.
2. Uncoil the cord and push the finger switch over the syringe or valve end. Tighten the screw bevel to secure.
3. Secure cord to air adapter hose or fluid line.
4. Set timer control on dispenser and press button to operate.

| | |
|-----------------|----------------------------|
| Button Force | 1.39 N |
| Switch Movement | 1.3 mm |
| Construction | Polypro, Nylon, Steel |
| Compatible with | TS250, TS255, TS350, TS355 |



FEATURES

- Total hand control of dispensers
- Light electric button control
- Compatible with DX Series dispensers
- Lightweight & easy to use
- 12-month warranty

HEALTH & SAFETY IN USE

DX9010 is designed to reduce the risk of operator contact with materials being dispensed and minimize the risk of repetitive strain injury. For high volume dispensing, we recommend a DX250 pneumatic syringe barrel dispensing system rather than manual syringe assemblies.

CAUTION: Never pull on the power cord when disconnecting the unit. Always hold the plug to avoid damage to the cord.