



- 1 NOZZLE
(POLYETHYLENE)
- 2 DISCHARGE VALVE
(POLYETHYLENE)
- 3 VALVE BODY
(POLYPROPYLENE)
- 4 PISTON
(POLYETHYLENE)
- 5 SPRING
(STAINLESS STEEL)
- 6 SHROUD - ERGO
(POLYPROPYLENE)
- 7 BALL VALVE
(GLASS, PLASTIC, STAINLESS STEEL)
- 8 TUBE RETAINER
(POLYPROPYLENE)
- 9 GASKET
(POLYETHYLENE FOAM)
- 10 CLOSURE 28-410
(POLYPROPYLENE)
- 11 DIP TUBE
(POLYPROPYLENE)
- 12 TRIGGER
(POLYPROPYLENE)

BECAUSE THE CLOSURE HAS A 1/2° DRAFT:

THE MAX *T* DIA OF 28.27[1.113] IS
TAKEN AT THE BOTTOM OF THE CLOSURE

THE MIN *T* DIA OF 27.66[1.089] IS
TAKEN AT 14.99[.590] FROM THE BOTTOM
OF THE CLOSURE

THE MAX *E* DIA OF 25.86[1.018] IS
TAKEN AT THE FIRST FULL THREAD

THE MIN *E* DIA OF 25.27[0.995] IS
TAKEN AT 14.99[.590] FROM THE BOTTOM
OF THE CLOSURE

"UNCONTROLLED"

DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

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DESCRIPTION:

28-410 Trigger Sprayer