

(GLASS, PL

(GLASS, PLASTIC, STAINLESS STEEL)

8 TÜBE RETAINER (POLYPROPYLENE) 9 GASKET

(POLYETHYLENE FOAM)

10 CLOSURE 28-400 (POLYPROPYLENE)

11 DÎP TUBE (POLYPROPYLENE)

12 TRIGGER (POLYPROPYLENE)

"UNCONTROLLED"

BECAUSE THE CLOSURE HAS A 1/2° DRAFT:

THE MAX "T" DIA OF 28.19[1.110] IS TAKEN AT THE BOTTOM OF THE CLOSURE

THE MIN 'T' DIA OF 27.66[1.089] IS TAKEN AT 16.66[.656] FROM THE BOTTOM OF THE CLOSURE

THE MAX "E" DIA OF 25.81[1.016] IS TAKEN AT THE FIRST FULL THREAD

THE MIN 'E' DIA OF 25.27[0.995] IS TAKEN AT 16.66[.656] FROM THE BOTTOM OF THE CLOSURE

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.

DISTRIBUTED BY:

ipeline Packaging

REF NO.:

DWG10082

DESCRIPTION:

28-400 Trigger Sprayer