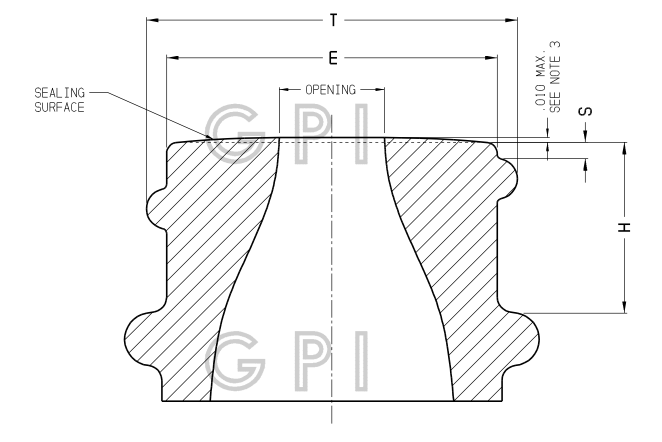
GPI



GP[

GP[

GPI

FINISH	OPENING SIZE		MAXIMUM FILL TUBE
DESIGNATION	MAXIMUM	MINIMUM	DIAMETER
300	0.188	0.125	0.109
300-A	0.125	0.063	0.047
300-B	0.141	0.078	0.063
300-C	0.156	0.094	0.078
300-D	0.172	0.109	0.094
300-E	0.203	0.141	0.125
300-F	0.219	0.156	0.141
300-G	0.234	0.172	0.156
300-Н	0.250	0.188	0.172
300-I	0.266	0.203	0.188
300-J	0.281	0.219	0.203
300-K	0.297	0.234	0.219
300-L	0.313	0.250	0.234
300-M	0.328	0.266	0.250
300-N	0.344	0.281	0.266

- 1. THE RECOMMENDED SPECIFICATIONS SHOWN ARE FOR ONE STYLE OF OPENING. SEE GPI DRAWING OF APPROPRIATE GLASS FINISH FOR RECOMMENDED SPECIFICATIONS OF GLASS FINISH DESIRED.
- 2. CHART SHOWS OPENING SIZE ONLY. FOR 'T', 'E', 'H', AND 'S' DIMENSIONS SEE GLASS FINISH NO. 400 OR EQUIVALENT DIMENSIONS OF OTHER DESIRED FINISH.
- 3. A DEFINITE SLOPE ABOVE THE TOP OF 'S' AND 'H' IS MAINTAINED, BUT NOT IN EXCESS OF .010 AS SHOWN.
- 4. THIS STYLE OF FINISH IS NOT PRACTICAL IN SIZES ABOVE NO. 24
- 5. EXAMPLE OF USE OF CHART: IF 20-410-300 FINISH IS DESIRED TO HANDLE A .219 DIAMETER FILLING TUBE, RECORDS WOULD SPECIFY 20-410-300-K.
- 6. THE RAISED DOME CONTOUR OF THE SEALING SURFACE SHOULD BE TAKEN INTO CONSIDERATION WHEN DESIGNING CLOSURES TO BE USED WITH THIS GLASS FINISH.

THIS OFFICIAL GLASS PACKAGING INSTITUTE PRINT CONSTITUTES ONE IN A SERIES OF VOLUNTARY STANDARDS INTENDED TO PROVIDE A BASIS FOR ACHIEVING COMPATABILITY AND INTERCHANGEABILITY BETWEEN MANUFACTURERS AND USERS OF GLASS CONTAINERS AND CLOSURES THEREFOR. THE USER SHOULD BE AWARE THAT
OTHER CONTAINER AND CLOSURE DESIGNS MAY DIFFER FROM THIS VOLUNTARY STANDARD, AND IT IS THE USERS'S RESPONSIBILITY TO MAKE THE FINAL DETERMINATION
AS TO DESIGN AND COMPATABILITY. GPI ASSUMES NO RESPONSIBILITY FOR EITHER THE USE OF OR INTERPRETATION OF THE STANDARD, FOR IT BEING CURRENT, OR
FOR THE DETERMINATION WHETHER ANY PARTICULAR MANUFACTURER'S PRODUCT CONFORMS TO THE STANDARD. THIS DRAWING CONTAINS INFORMATION TAKEN FROM ONE OR
MORE PRINTS OF THE GLASS PACKAGING INSTITUTE (GPI). GPI OWNS ALL RIGHT, TITLE AND INTEREST IN THE COPYRIGHTS TO THIS DRAWING AND TO THESE PRINTS.
GPI REQUIRES THAT YOU NOT REPRODUCE THIS DRAWING FOR OR DISTRIBUTE THIS DRAWING TO ANY THIRD PARTY WITHOUT GPI'S WRITTEN CONSENT. ANY INQUIRIES
OR SUGGESTIONS CONCERNING THIS STANDARD CAN BE ADDRESSED TO THE GLASS PACKAGING INSTITUTE, WASHINGTON D.C. AT WWW.GPI.ORG.

COPYRIGHT © GPI 1994,1999

PRINTED AND DISTRIBUTED AS A VOLUNTARY STANDARD BY

GLASS PACKAGING INSTITUTE

APPROVED FOR PUBLICATION
OF A LEGISLATION
OF A LEGISL

COMMITTEE ON DESIGN AND SPECIFICATIONS

GLASS FINISH NUMBER

GENERAL TITLET TO THE

GLASS SPRINKLER TOP FINISH

APPROVED FOR PUBLICATION NO. 01-15-99 3010 GPI DWG. NO.

3011