GENERAL INFORMATION

- · Product group: Caps or Seals
- Type model: Tools are available for manual pneumatic and fully automatic application in filling lines
- Material: Galvanized plate
- Size: G2 (50mm) Cap
- · Surface print / Finish: No Print
- · Washer: No washer

PACKAGING INFORMATION

- · Component weight (grams): 14
- Box quantity (pieces): 500
- Box weight (kg): 7

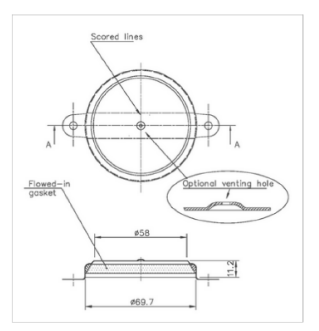
Material: Galvanized/Plate std. Finish: No Print

COMMENTS

- More information about application can be found on our website under "Library of brochures". Please contact your local Tri-Sure® Sales representative for packaging advice and testing for specific products.
- For the correct application of our products general information is available on our website www.Tri-Sure.com.
- The raw materials used are in compliance with US CONEG §37.0205 and EEC Directive 94/62/EC of 13-12-94 on Packaging waste (<100ppm for Heavy Metal content)
- PRIVATE design Tri-Sure® Tab-Seal® Cap printed with customer logo, printable area is Ø 54mm for G2 and Ø 26mm G¾ caps
- STANDARD design Tri-Sure® Tab-Seal® Cap
- Minimum order quantity: Sets = 15.000; G2 = 18.000; G³/₄ = 62.500
- Manual and pneumatic crimp-on tools are available, please contact your local Tri-Sure® sales and support centre
- Flowed-in gasket is from solid or foamed PVC based plastisol
- · All EU metal Tab-Seal® caps are improved for enhanced sealability and easier removal

		lipeline Packaging Glenwillow, OH 44139			
		PPC ITEM NUMBER: SKU: 72828 05-22-028-00032			
		DRAWN BY:	CHECKED BY:	-	DATE: 2/18/2019
PROPRIETARY AND CONFIDENTIAL	UNLESS OTHERWISE SPECIFIED:	DESCRIPTION: 2" Drum Clo	osure	sure COLOR:	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PIPELINE PACKAGING. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PIPELINE PACKAGING IS PROHIBITED.	UNITS OF MEASURE: Inches	PART MATERIAL:	VOLUME:	-	WEIGHT: -
	TOLERANCES: Specified in drawing	DWG NO.:	DWG SIZE	SHEET N	NO: REV: 1 of 1 -

 \bigcirc



30310 Emerald Valley Pkwy