

Traceable Vent Tube

The Enpro **Traceable Vent Tube** (TVT) is a patented highly engineered traceable vent tube.

When the TVT is used in conjunction with Enpro's **Vent Tube Detection System** (VTDS) all vent tube malfunctions are instantly detected.

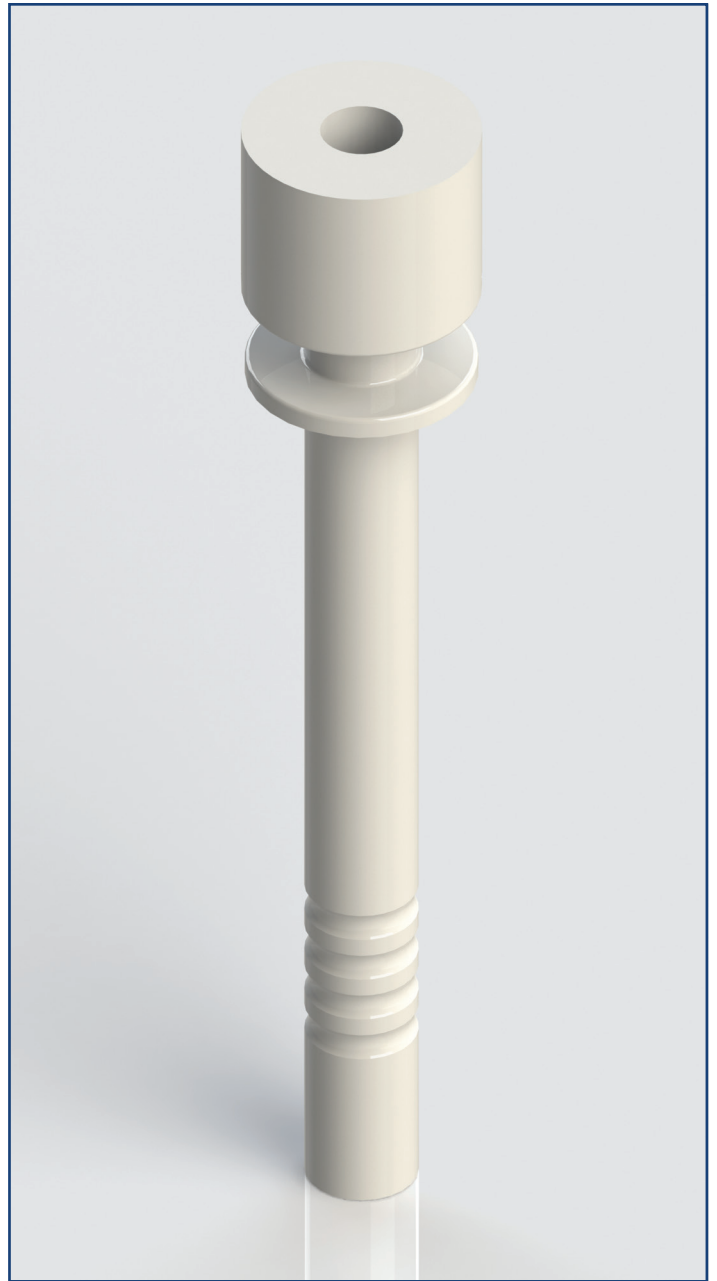
The TVT uses passive technology to communicate data, provide traceability, detect malfunctions or other custom information specified by the filling machine owner to the VTDS.

The TVT is constructed from food contact grade materials.

Specifications

- Operating temperature range from -30° F to +250°F and above
- FDA compliant materials
- Available in custom colors
- Available in custom lengths

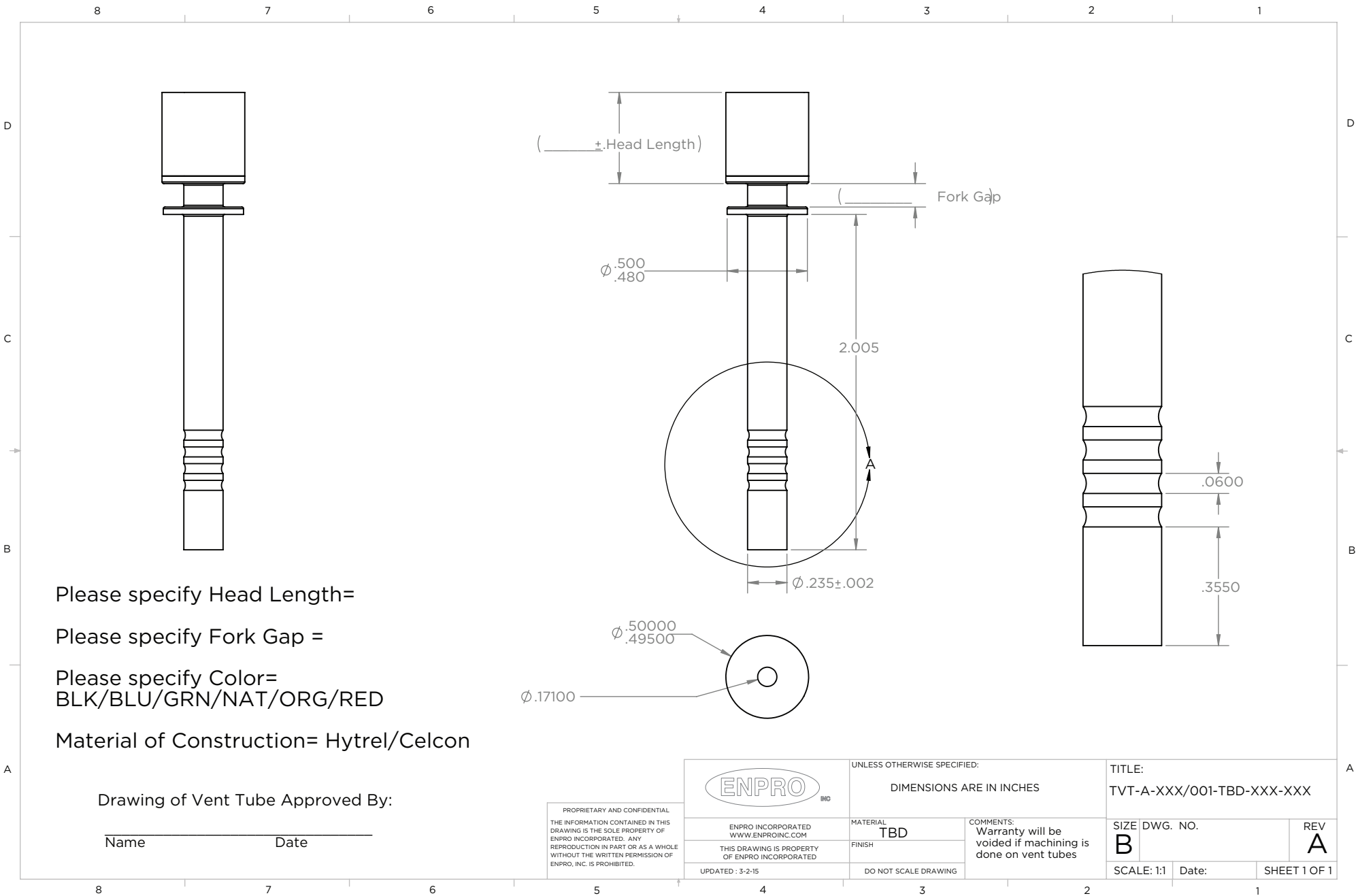
Available TVTs



Made in America 

Specifications and information herein are subject to change without notice.

©Enpro, Inc. All Rights Reserved // REV8 020322



Please specify Head Length=

Please specify Fork Gap =

Please specify Color=
BLK/BLU/GRN/NAT/ORG/RED

Material of Construction= Hytel/Celcon

Drawing of Vent Tube Approved By:

Name Date

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ENPRO INCORPORATED. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ENPRO, INC. IS PROHIBITED.

		UNLESS OTHERWISE SPECIFIED:		TITLE:	
		DIMENSIONS ARE IN INCHES		TVT-A-XXX/001-TBD-XXX-XXX	
ENPRO INCORPORATED WWW.ENPROINC.COM		MATERIAL TBD	COMMENTS: Warranty will be voided if machining is done on vent tubes		
THIS DRAWING IS PROPERTY OF ENPRO INCORPORATED		FINISH			
UPDATED : 3-2-15		DO NOT SCALE DRAWING		SCALE: 1:1	Date:
				SIZE DWG. NO. B	REV A
				SHEET 1 OF 1	