

OVERVIEW

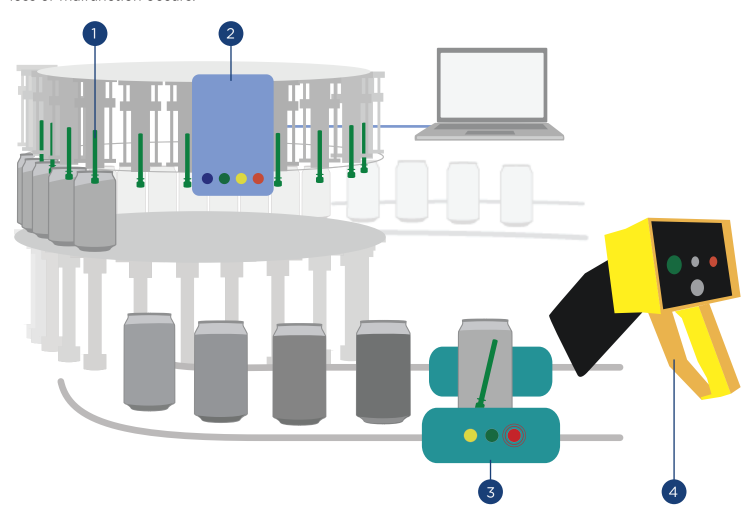
Detection Systems Overview

The Enproo Filler Vent Tube

Reader (FVTR) uses patented state of the art RFID technology to sense vent tube losses or malfunctions that occur during the beverage filling process.

The standard FVTR system provides the filling machine owner/operator with both visual and discrete output signals whenever a vent tube loss or malfunction occurs.

The standard FVTR system provides the filling machine owner/operator with both visual and discrete output signals whenever a vent tube loss or malfunction occurs.



- 1. Traceable Vent Tube (TVT500)
- 2. Filler Vent Tube Reader (FVTR)
- 3. Vent Tube Detection System (VTDS)
- 4. Handheld Vent Tube Detectior (HVTD)

Made in America



Specifications and information herein are subject to change without notice.

©Enpro, Inc. All Rights Reserved // REV 1023