

Traceable Ball Cage

The Enpro **Traceable Ball Cage (TBC)** is a patented highly engineered traceable ball cage.

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

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

The TBC is constructed from food contact grade materials and designed for superior durability.

Specifications

- Operating temperature range from -30° F to 220°F
- FDA compliant materials
- Steam-resistant high temp EPDM O-Ring
- RFID embedded in food grade polypropylene over mold
- Closed bottom cage design for strength



Made in America 

Specifications and information herein are subject to change without notice.

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