

PRE-VENT

Vapor Control Cap



"The Pre-Vent was introduced to the market in 1956 after two years of research and development. Today's emphasis on conservation and the environment has increased the demand for our first product."

— A. Richard Ayers



Cim-Tek® Filtration

PETROLEUM

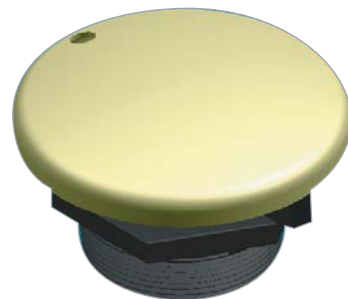
MODELS: PRE-VENT I & II

Application

- For use on small above ground farm, commercial gasoline and distillate tanks
- Fuel transfer and small oil storage tanks
- Industrial oil transfer tanks

Design Features

- Allows up to 30 gpm fluid removal
- Pressure cap valve opens at 2 1/2 lbs to reduce pressure, while the vacuum release opens at 1 1/2 ounces when the tank cools
- Designed for 2" NPT tank opening
- Pre-Vent II Fill Caps offer a lockable design for security
- Special coating to reduce rust

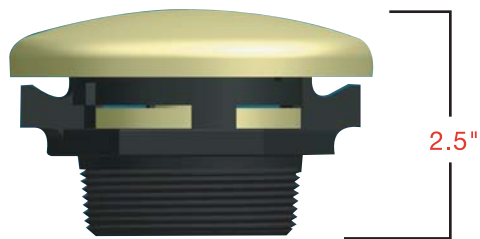


Pre-Vent I

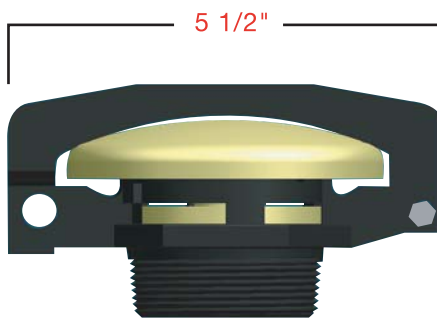
Benefits

- Helps maintain fuel quality by reducing condensation and evaporation loss
- Designed to divert rain and condensation away from the fill hole
- Limits the release of vapors that escape into the atmosphere protecting the environment

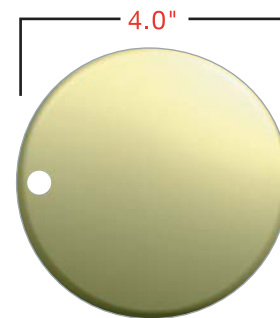
Pre-Vent I & II Dimensional Information



Pre-Vent I w/Cap



Pre-Vent II w/Anti-Theft Arm & Cap



Top View of Cap

Ordering Information

Part No.	Description
60001	Cast-Iron Base with Plated Cap.
60002	Cast-Iron Base with Plated Cap Featuring Security Anti-Theft Arm.

Replacement Parts

Part No.	Material	Description	Use With
60003	Steel	Replacement Cap	All Above
50012	Cast-Iron	Pre-Vent Adaptor	All Above

Mascott Equipment Co

Portland Seattle Pasco
 (800) 452-5019 (800) 481-7311 (888) 450-7867