

Vapor Recovery Adaptor

Civacon has a full range of Vapor Recovery Adaptors for all installations that offer Real World Durability that Exceed Industry Standards.

Civacon's Vapor Recovery Adaptors are built to API Standards and offer a full range of features to meet all applications and installation.

The model 610 (non-poppeted) and Model 611 (poppeted) series adaptors provide the compact installation size and ease of installation needed for tank truck installations where high loading rates of multiple compartments are not required. Available in 4" NPT threaded or TTMA flanged mounting styles, with or without a Bubble Sight-Glass, we have one to meet your exact needs.

The model 633LVB is the highest flowing, lowest backpressure vapor recovery connection available.

The 633LVB Vapor Adaptor also features a Bubble Sight-Glass to clearly indicate to the operator if there is any condensed liquid vapor inside the adaptor and vapor recovery header.

Ordering Specifications

Vapor Recovery Adaptors

610T	4" NPT without Poppet or Sight Glass
611T-AL40-NPT	4" NPT with Poppet & no Sight Glass
610F	4" TTMA without Poppet or Sight Glass
610FB	4" TTMA without Poppet & with Sight Glass
611F	4" TTMA with Poppet & no Sight Glass
611FB	4" TTMA with Poppet & Sight Glass
633LVB	4" TTMA High-Flow with Poppet & Sight Glass



Features & Benefits

- Conforms to API RP 1004 and European EN13083 Standards.
- The threaded "T" Models feature a standard 4" NPT female thread and internal gasket.
- The flanged "F" Models feature a standard 4" TTMA mounting flange.
- 3" vapor recovery piping on smaller tank trucks is easily accommodated with standard reducers (pipe or flanged).
- Bubble Sight-Glasses ("B" designation in part numbers) provided clear indication if any condensed liquid vapors are inside the adaptor.
- Stainless steel hardware.
- The 633LVB High-Flow design handles maximum loading and unloading rates.
- Viton seals are gasoline and MTBE resistant.
- The "F" Model Series and Model 633LVH feature a 1/4" NPT brass Drain Plug.
- Both the "T" and "F" Model Series feature a dual position mounting pad for the Model 300 Air Interlock Valve
- The model 633LVB uses the Model 301 Air Interlock Valve