

Compliance Testing Matrix for Gasoline Stations

| New or Existing Stage 2 system manufacturer | Stage 1 and 2 CARB executive order (date adopted) | Equipment Testing: Required test procedure |
|--|---|--|
| New or Existing Stage 1 and 2 Equipment Testing | | |
| All Above Ground Tanks | Any Executive Order covering Above Ground Tanks | TP-201.3B |
| Vapor Balance systems Stage 2 | G 70-52-AM (10-4-94) | TP-201.3 unless test is in Executive Order |
| Gilbarco VaporVac | G 70-150-AD (8/1/96) | Exhibit 3 in Executive Order |
| | G-70-150-AC (2/26/96) | Exhibit 3 in Executive Order |
| | G-70-150-AB (2/7/94) 8 | TP-201.3 |
| | G-70-150-AA (8/31/93) | TP-201.3 |
| Wayne Vac Stage 2 | G 70-153-AB (8/1/96) | Exhibit 3 in Executive Order |
| | G-70-153-AA (7/14/94) | TP-201.3 |
| | G-70-153 (11/12/93) | TP-201.3 |
| Tokheim MaxVac | G 70-154 (6/9/94) | TP-201.3 |
| OPW VaporEZ | G 70-163-AA (9/4/96) | Exhibit 3 in Executive Order |
| | G-70-163 (3/31/95) | Exhibit 3 in Executive Order |
| Healy Model 600 | G 70-165 (4/20/95) | Exhibit 3 in Executive Order Exhibit 4 in Executive Order - Vapor Return Line Vacuum Integrity Test |
| Healy Model 400 | G-70-70-AC (6/23/92) | Vapor Return Tightness Test in Exhibit 5 of Executive Order and TP-201.3 |
| Amoco Model V-1 | G 70-118-AB (3/31/95) | Exhibit 4 in Executive Order |
| | G-70-118-AA (3/10/93) | TP-201.3 |
| Franklin Electric INTELLIVAC | G-70-169 | Exhibit 3 in Executive Order |
| HASSTECH VCP-31 VAC | G-70-164 | Exhibit 3 in Executive Order |
| All systems Back Pressure testing | All CARB Orders | TP-201-4 |
| All systems Air to Liquid Ratio testing | All CARB Orders | TP-201-5 |
| Yearly Pressure Decay Testing | | |
| Existing Stations | CARB Executive Orders with Pressure Decay in Exhibits | Use pressure decay in exhibit |
| Existing Stations | CARB Executive Orders with no pressure decay tests | TP-201-3 |

Questions:

Kim Cole

PSCAA

PSAIR
kimc@pscleanair.org
206-689-4020

Pressure decay tests - TP-201.3, TP-201.3B (4/12/96) and Exhibits

All back pressure test - TP-201 4 (4/12/96)

All A/I ratio tests - TP-201.5 (4/12/96)