

30 TAC 115/352, Fugitive Emission Control in Petroleum Refining, Natural Gas/Gasoline Processing, and Petrochemical Processes in Ozone Nonattainment Areas - Requirements Reference Tables

30 TAC 115/352 Standards

- [§115.352\(1\)\(A\)33](#) Requirements for VOC leakage from process drains.
- [§115.352\(1\)\(A\)34](#) Requirements for VOC leakage from pressure relief valves (gaseous service).
- [§115.352\(1\)\(A\)35](#) Requirements for VOC leakage from open-ended valves or lines.
- [§115.352\(1\)\(A\)36](#) Requirements for VOC leakage from valves.
- [§115.352\(1\)\(A\)37](#) Requirements for VOC leakage from flanges or other connectors.
- [§115.352\(1\)\(A\)38](#) Requirements for VOC leakage from agitators.
- [§115.352\(1\)\(B\)7](#) Requirements for VOC leakage from compressor seals.
- [§115.352\(1\)\(B\)8](#) Requirements for VOC leakage from pump seals.
- [§115.352\(1\)\(C\)](#) Requirements for components that utilize the alternative work practices in §115.358
- [§115.353\(a\)](#) Alternative requirements for natural gas processing plants.
- [§115.357\(2\)](#) Exemption for pressure relief valves equipped with a rupture disk.
- [§115.357\(5\)](#) Exemption for reciprocating compressors and positive displacement pumps.
- [§115.357\(6\)](#) Exemption for various components at a petroleum refinery or synthetic organic chemical, polymer, resin or methyl-ter-butyl ether manufacturing process.
- [§115.357\(7\)](#) Exemption for various plant sites covered by a single account number with less than 250 components in VOC service.
- [§115.357\(10\)](#) Exemption for instrumentation systems.
- [§115.357\(11\)](#) Exemption for sampling connection systems.
- [§115.357\(13\)](#) Exemption for components/systems that contact a process fluid containing VOC having a true vapor pressure equal or less than 0.002 psia at 68 degrees Fahrenheit.

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