GVRA-AIR

Air Actuated Vapor Recovery Adapter

The standard unit can be supplied with a 3" straight threaded Female swivel outlet for mounting on a 3" NPT Nozzle and one or two 2" NPT outlets for both top and bottom vapor recovery. The adapter is closed in transit and opens when actuated by 70 PSI air pressure through the ½" port.

The main sealing surface is a Teflon® encapsulated O-Ring (Tef-O-Sil) which is compatible with most chemicals. A fluorescent orange indicator provides visual confirmation that the valve is open and can be seen from ground level.



Manually Operated Vapor Recovery Adapters

GIRARD

3X2VRA

3" x 2" Vapor Recovery Adapter

The new 3" x 2" Vapor Recovery Adapter is designed for use on an existing 3" tank nozzle. The swivel connection allows easy positioning in confined spaces. The fixed 3" male NPT section could accommodate a 3" cap (solid or fusible). Adapter comes standard with a 2" full-port ball valve, dust cap and chain.



3VRA

3" Vapor Recovery Adapter

This 90° Vapor Recovery Adapter with a 3" NPT Swivel inlet is used to safely recover vapors in a "Closed Loop" loading and unloading situation.

