



Description

Air Release valves are designed to vent entrained air that collects at high points in a pipeline. This Valve continuously eliminates air from a system by releasing small quantities of air before large air pocket can occur in the system.

Model: LWR 103 - Inlet: 20mm (3/4") ø BSP

Model: LWR 104 - 25mm (1") ø BSP

Material : Copper Alloy Test Pressure : 350 PS