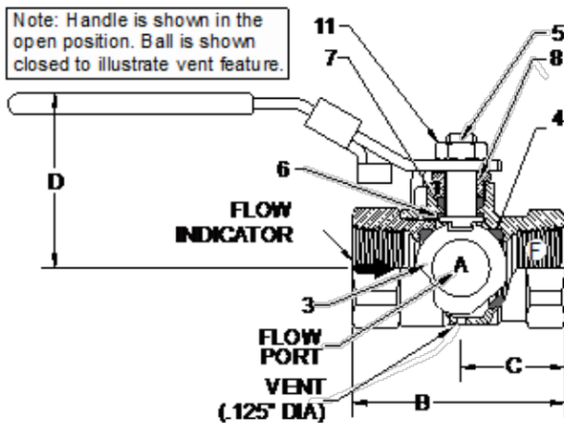


The **BA-100ELD Safety Exhaust Valve** is designed for one sole purpose – to vent compressed air in the “closed” position. The **only** application for this valve is for pneumatic air lines. When open, the valve allows normal flow of air to the downstream tool, equipment or actuator.



When in a closed or shut-off position, a milled flat on the bottom half of the ball rotates to the downstream side. This allows compressed air to vent out a bottom exhaust hole.

This feature prevents an operator from being exposed to trapped air pressure if the tool or equipment is removed downstream of the valve.



The **BA-100ELD** is only available with chrome-plated brass ball. It also includes a locking handle, as mandated by OSHA for compressed-air lines. It is a unidirectional valve only with a flow arrow on the body.

Available in sizes ranging from 1/2-inch to 2-inches, it is fully certified for typical pneumatic pressures which range from 80 – 125 PSIG.

For more information on the **BA-100ELD** or to download a specification sheet, visit www.MilwaukeeValve.com. For questions, please contact your Milwaukee Valve representative or regional manager. Get complete specs and features for all of our valve lines at www.MilwaukeeValve.com.



MILWAUKEE VALVE

www.milwaukeevalve.com
262.432.2700



HAMMOND VALVE

www.hammondvalve.com
262.432.2702



www.milwaukeevalve.com
262.432.2700

16550 West Stratton Drive, New Berlin, WI 53151

