

FLOW INDICATORS

At Kaydon Filtration, we are committed to bringing exceptional value to our customers, even in the simplest of solutions. Kaydon leads the industry when it comes to ensuring trouble-free operation and protecting our customers' investments. Pressure and gravity oilers offer fundamental control mechanisms to maintain proper lubrication for your equipment – lubrication that reduces friction, minimizing wear and extending the life of your equipment.

The Model 902A Pressure Feed Oiler is a combination of a metering valve and flow indicator used for the distribution and supply of lube oil under pressure to the points of use, such as bearings and gears.

The 4B Gravity Sight Feed Oiler affords a clear view and specific control of lube oil flowing by gravity to a lubrication point. This oiler provides trouble-free service with little or no maintenance required.

Kaydon Model 825 Safety Overflow Sights are installed as an accessory item for off-line (kidney-loop) oil filtration and conditioning systems. They are designed to provide convenient observation of oil flow to the system pump and maintaining a safe level of oil in an oil reservoir.

The TELEFLO® Model 816BC flow switches are simple and rugged flow switches designed for a wide range of oil and water flow applications. For more than 80 years, the TELEFLO® flow indicator and switch has provided equipment protection against the loss of flow, protecting thousands of installations against costly equipment damage due to inadequate lube oil and water flow.



Model 825 Overflow Sight

Kaydon Model 825 Overflow Sights are designed for convenient observation of liquid flow and are extremely practical for maintaining a desired or fixed level of liquid circulating in a system. The metal top has a 1/2" NPT vent connection to connect into the reservoir above the maximum liquid level for vacuum operating systems.

Applications

Turbine Reservoirs
Bearing Reservoir

Gear Cases
Other Equipment

Features

Simple, straight-forward design

Clear glass viewing walls

Metal top and 1/2" NPT connection

Heavy-duty cast-iron construction

Benefits

The Model 825 is easy to install, operate and comprehend

Convenient observation of liquid flow and removable for cleaning

The top is easily tightened or removed and designed for vacuum operating installations

Durable body design is rugged and robust to withstand the toughest industrial environments and remain reliable



Model 825 Overflow Sight

Specifications and Details

Inlet/Outlet Connection	Part #	Model #	NPT	
	89869 50B60	825-2 825-3	2 inch 3 inch	
Dimensions	Part #	Model #	Inches (L x W x H)	mm (L x W x H)
	89869 50B60	825-2 825-3	7 x 7 x 11 7 x 9 x 11	177.8 x 177.8 x 279.4 177.8 x 228.6 x 279.4

All design specifications are subject to change without notice.

