



The Hub

The Hub of Lubricant Monitoring

Partnr. See below

The Hub delivers more port versatility than anything else on the market. Having four lateral ports allows you to install BS&W Bowls, sample valves, drain valves, sight glasses, filter cart, etc. All at the same time. And with a high flow sample port, the Hub can tackle any sampling needs you have.

Specifications

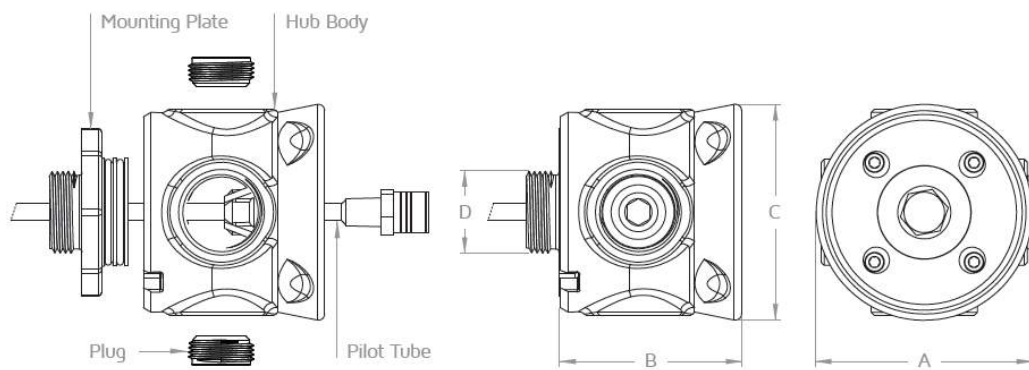
- Shipping Weight: 3.5 lbs. (for qty. 1)
- Recommended Temperature Range: Range is -13°F to +400°F
- Recommended PSI: 500 psi working and 125 psi for sampling
- Body Material: Heavy-duty powder-coated cast aluminum and zinc plated steel
- Pilot Tube: 1/4" Stainless steel, 12" long
- Sample Port: High flow, easy access with shielded design
- Easy Install: Hub Body is easily attached with supplied bolts and can be adjusted every 45-degress to achieve optimal orientation
- Lateral Ports: (2) 1" NPT and (2) 3/4" NPT, Includes (4) low profile plugs for sealing lateral ports when not in use and installation hex key is included



Product Data

Specifications (cont'd)

Part nr.	Description	Width	Length	Diameter	Port Size
HUB.075NPT	3/4" NPT	3,5	2,9	3,5	0,75
HUB.100NPT	1"NPT	3,5	2,9	3,5	1,00
HUB.125NPT	1 1/4"NPT	3,5	2,9	3,5	1,25
HUB.150NPT	1 1/2"NPT	3,5	2,9	3,5	1,50
HUB.075BSPP	3/4" BSPP	3,5	2,9	3,5	0,75
HUB.075BSPP	1" BSPP	3,5	2,9	3,5	1,00



A - Width | B - Length



Product Data



ENLUSE

Designed for:

- Gearboxes
- Hydraulic Reservoirs
- Tote Containers
- Industrial Equipment

Pilot Tube

Large diameter 12-inch pilot tube for high viscosity sampling

Easy install

Intuitive two piece design which allows for quick installation and enables easy 45-degree orientation adjustments.

Recessed Oil Sampling Port

Sample port is recessed into the Hub body, preventing inadvertent impacts. High-flow design for extracting high viscosity oils, even at low pressures.

Lateral Ports

(4) threaded lateral ports providing versatility for machine condition monitoring attachments like BS&W bowls and quick connects for filter carts.



Product Data

