

SSO9-MED SAMPLE PUMP



The Welker® SSO-9MED Sample Pump is designed to be incorporated into liquid sampling systems to collect and pump product into a sample container.

Features

- Internal fast loop integrated in design of product
- Externally adjustable sample volume
- Self-cleaning filter
- Detachable top assembly with isolation valves

Benefits

- Fresh sample from integrated fast loop
- Ability to meet various sample volume demands without removing the sampler from the pipeline
- Sediment clog prevention optimizes functionality and product longevity
- Assured reliability with proven design
- Easy-access top assembly provides convenient and simplified maintenance



SPECIFICATIONS

SSO-9MED SAMPLE PUMP

SSO-9MED

Materials of Construction	316/316L Stainless Steel Wetted Parts, Aluminum, Teflon®
Seal Material	Viton®
Pipeline Connection	3/4" MNPT
Insertion Length Options	1.5"
	2.5"
	3.5"
	4.5"
Injection Volume	0.25 - 7.50 cc With Volume Indicator Rod
Mounting	Probe
Operating Pressure	2160 psig MAOP @ -20 °F to 120 °F