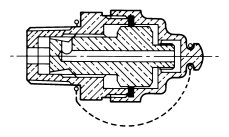
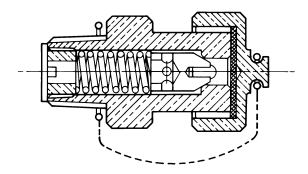
SAMPLING DEVICES

For Electrical Apparatus Sampling



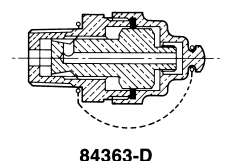
84363-C

Sampling Device has a protective cap. When cap is removed, fitting on drain outlet controls flow for taking a coolant sample. Coolant sample may be taken directly from sampler or a hose extension (tubing) may be attached to the ½16" male thread on the end of the fitting. Parts machined from rod brass. Inlet is ¾8" thread.

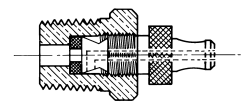


84679-D

Spring loaded, self-closing sampling device with a protective cap. Prevents inadvertent flow, tampering or loss of coolant. Entry of water is also prevented. Can be opened with a standard operating cap or tool.



Same as 84363-C except inlet thread is 1/2".



84680-D

Similar to the 84363-D except it does not have a protective cap. Outlet drain is shaped with a hose bibb for tubing connection.

The information presented on this sheet is correct at the time of publication. Milwaukee Valve reserves the right to change design, and/or material specifications without notice. For the Installation, Operation and Maintenance Manual (IOM) see the engineering section on our website. For the most current information access www.milwaukeevalve.com

