



Measure



Improve



Service

VAPOMETER FUEL PERMEABILITY CUPS



Model 68-3014 Vapometer for SAE J2655 (Fuel Perm)

Thwing-Albert offers a Vapometer package to meet the industry standard SAE J2655. Test Procedure to Measure the Fuel Permeability of Materials by the Cup Weight Loss Method. The standard covers the procedure for measuring the permeation of fuel or fuel surrogates through test samples of elastomeric, plastic or composite materials, up to 3mm thick. Standard permeation test temperatures are 40° C and 60° C. Standard test fluids are Fuel C, Fuel CE10, and Fuel CM15.

The model 68-3014 includes

- 1 EZ Cup Vapometer Model 68-3000 with 2.5" Inside Diameter X 2" Deep
- 1 gasket 3" Outside Diameter, 2.5" Inside Diameter x .031" Thick
- 1 gasket 3" Outside Diameter, 2.5" Inside Diameter x .062" Thick
- Qty 1 Wire Mesh Screen
- Qty 1 Tefl on Top Ring



Water Vapor Permeability cups

There is also a standard vapometer available for determining the water vapor permeability of sheet materials such as speciality paper grades, polyethylene, building material, leather, weatherproof clothing, vinyl, foil and laminates.

