Purge Plate



RJG created the Purge Plate for use when performing tests on a molding machine, such as: Load Sensitivity testing, 30/30 Melt Check, and Injection Speed Linearity. The Purge Plate is used to block the flow of plastic into the mold. It will accommodate the use of a 1/2" or 3/4" radius nozzle tip. The 3.92" overall diameter of the Purge Plate is usable on both English and European style molding machines. This Purge Plate design functions well on molding machines up to 300 tons of clamping force. This tool has a magnet which helps hold the purge plate in place while you bring the injection unit forward. If you have any questions concerning the Purge Plate or its use, contact RJG.



RJG, Inc. 3111 Park Drive Traverse City MI 49686 USA

Phone: 231-947-3111 Fax: 231-947-6403 Web: www.rjginc.com