



New Melt Flow Technology - Add Versatility and Convenience to Your Dual Accumulator Head Machine

This month's web posting presents our new Melt Flow Shutoff retrofit which is available for all dual accumulator head machines. This package allows you to quickly shut off plastic to one head without the wasted time of cooling down that head to freeze off plastic flow.



Melt Flow Shutoff Retrofit

This innovative design allows you to easily shut down one head for:

- Part sampling
- -Or-
- Single head production

To go back to dual head production simply open a valve and you are back in business!

The Retrofit Package

The new shutoff capability is accomplished by replacing the divider manifold assembly. The new manifold assembly is a direct replacement for the old manifold, which means this retrofit can be installed quickly with minimal down time. The new divider manifold assembly features plate heaters instead of cartridge heaters. Plate heaters are more accessible and convenient to service as well as neater with fewer wires and connections.



New Divider Manifold with Plate Heaters and Shutoff Valve

Package Includes:

- Divider manifold (1)
- Plate heaters (2)
- Divider plug (1)
- End plug shutoff valves (2)
- Clamp rings (2)
- Plug retainers (2)
- Seal rings (2)
- Misc. hardware and fasteners

Sales and Service and Engineering

For more information including pricing on the melt flow shutoff retrofit, or any other machine upgrade, please contact your local Uniloy Parts Sales Representative. Trained Uniloy Service Representatives are available to assist in the installation of these packages at your facility. All Uniloy retrofit packages are engineered to suit your individual machine specifications. Complete engineering documentation including assembly drawings, parts lists, and schematics are always included.