"OPEN-BORE" ENTRY ADAPTER BODY

A Proven Performance Enhancer, the New "Open-Bore" Entry Adapter Streamlines the Melt Flow from Screw Tip to Orifice.

- Design provides a very homogeneous melt temperature profile.
- Upgrade is beneficial for processors using shear sensitive materials such as, RPVC, CPVC, and for foam applications.
- Many customers have gained increased output and a lower melt temperature with this simple upgrade.

Notes:

- Design is available for all twin conical and twin parallel extruders.
- An entry adapter body with a thermocouple adapter is provided.
- You will mount your existing flange to the new body.
- It may be necessary to remachine or replace your existing orifice.
- An additional flange or orifice can be purchased separately.



For over 30 years, Cincinnati Milacron has been the leader in cutting-edge extrusion process technology. Today, our seasoned Extrusion Aftermarket experts are dedicated to applying the same emerging technology to your existing extrusion equipment, as well.

We have the wide breadth of products; we have the expertise; now it's time to bring your existing extrusion equipment up to today's standards.

EXTRUSION AFTERMARKET





