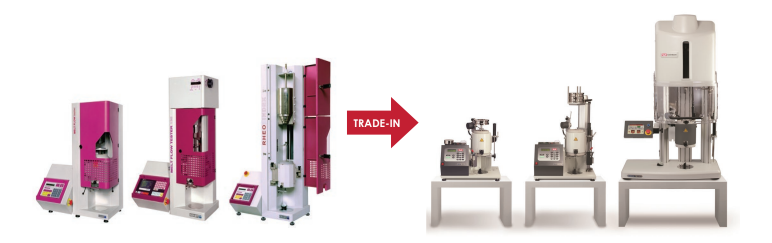
MELT FLOW TESTERS Access to our Latest Technology



Since the late 1990's Instron has been a leader in Melt Flow Testers. Installed worldwide, these earlier generation Melt Flow Testers have an excellent reputation for reliability. However, component obsolescence is making it increasingly difficult to provide spare parts, associated repairs and service. As technology has evolved, with new components, software and product innovations, Instron has moved to embrace these advances in all of our products.

Now Instron customers with earlier generation Melt Flow Testers can take advantage of the latest innovations and technologies to be more efficient and productive in their laboratories.



The MF Series of Melt Flow Testers is built for high performance and longevity while maintaining compact size and ergonomics for improved usability.



The automatic pre-test material compacting helps maximizing data integrity while minimizing costly errors.



Instron melt flow testers are focused on being the most flexible in configuration and first-to-market in meeting automotive, consumers and raw materials industries requirements.





CAN I USE MY ACCESSORIES ON A NEW MELT FLOW TESTER?

No.

WHAT MODELS ARE QUALIFIED FOR TRADE-IN?

CEAST 6932.000 with FW version ≥2.03; 6934.000 with FW version ≥2.03; 6936.000 with FW version ≥2.03; 7000.000 with FW version ≥1.35; 7001.000 with FW version ≥1.35; 7010.000 with FW version ≥3.02; 6932.000 with FW version <2.03; 6934.000 with FW version <2.03; 6936.000 with FW version <2.03; 7000.000 with FW version <1.35; 7010.000 with FW version <3.02; 6542.000; 6840.000; 6841.000; 6939.000; 6941.000; 6942.000; 6943.000; 6944.000; 6946.000; 6952.000.

TRADE-IN PROGRAM VALIDITY

Trade your older CEAST models in for a new tester from the MF Series.

We offer trade-in discounts applied toward the purchase of any new Instron Melt Flow Tester.

Contact your Instron sales representative for details.

This Trade-In-Program is valid until the end of December 2021.

www.instron.com

