

D-M-E Standard Eco-Smart™ Hot Runner Systems

NEW PRODUCT BULLETIN

Key Advantages of Eco-Smart™ Hot Runner Systems:

Uninterrupted material flow
path for reduced shear

Corrosion-resistant
components

Front-removable heaters
and thermocouples for easy
system maintenance

Thermal isolation
component design for
improved performance

Superior thermal control
from machine nozzle to
molded part surface

The Eco-Smart™ Hot Runner System is ideal for processing renewable/ industrially compostable “green” plastic resins. Proven successful with polylactic acid (PLA), a starch-based renewable polymer, Eco-Smart Hot Runner Systems provide an ecological molding advantage. D-M-E is qualifying additional polymers as they become available.



Eco-Smart Hot Runner Systems incorporate D-M-E's Global Manifold and Components standards to ensure that your system provides operational excellence anywhere in the world.

Contact D-M-E to receive application assistance that gives you the environmental and ecological advantage for your next molding challenge.



Every step of the way

a Milacron Company

World Headquarters
D-M-E Company
29111 Stephenson Highway
Madison Heights, MI 48071
800-626-6653 toll-free tel
248-398-6000 tel
888-808-4363 toll-free fax
www.dme.net web
info@dme.net e-mail

D-M-E of Canada, Ltd.
6210 Northwest Drive
Mississauga, Ontario
Canada L4V 1J6
800-387-6600 toll-free tel
905-677-6370 tel
800-461-9965 toll-free fax
dme_canada@dme.net e-mail

D-M-E Europe
D-M-E Belgium C.V.B.A.
Industriepark Noord
B-2800 Mechelen
Belgium
32-15-215011 tel
32-15-218235 fax
sales@dmeeu.com e-mail