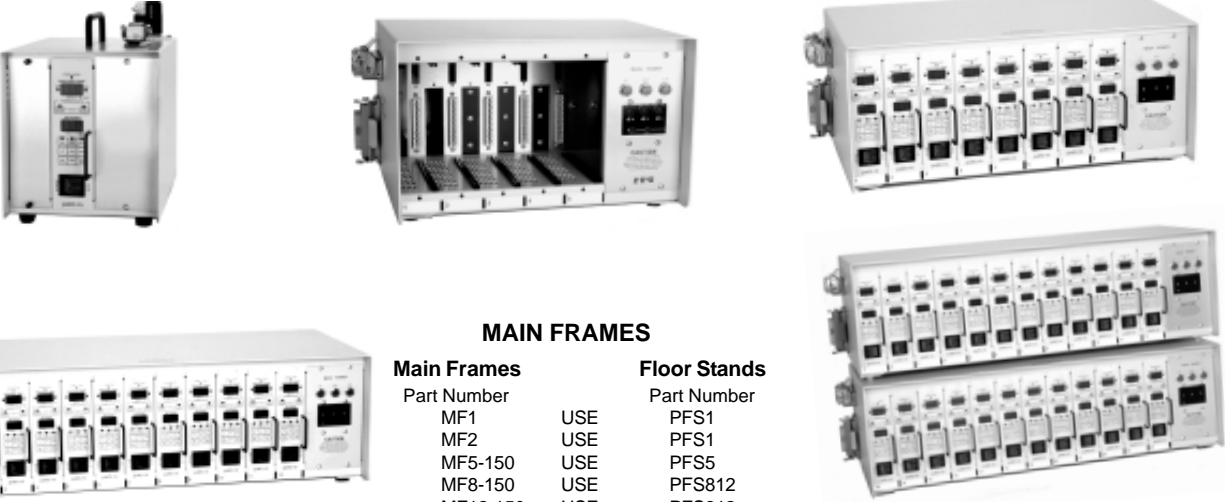



Modular HOT-RUNNER CONTROLLERS

See Page 109 for Full Part Numbers and Pricing




MAIN FRAMES

Main Frames		Floor Stands	
Part Number	USE	Part Number	USE
MF1	USE	PFS1	USE
MF2	USE	PFS1	USE
MF5-150	USE	PFS5	USE
MF8-150	USE	PFS812	USE
MF12-150	USE	PFS812	USE



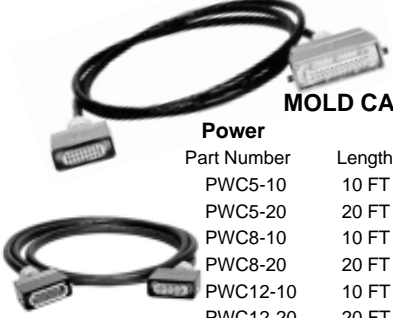
MOLD CONNECTORS

Power		Thermocouple
Part Number	Zones	Part Number
MPC5	5	MTC5
MPC8	8	MTC8
MPC12	12	MTC12



**Main Frame
Blank Panel**

Part Number
MFBP




MOLD CABLES

Power		Thermocouple
Part Number	Length	Part Number
PWC5-10	10 FT	THC5-10
PWC5-20	20 FT	THC5-20
PWC8-10	10 FT	THC8-10
PWC8-20	20 FT	THC8-20
PWC12-10	10 FT	THC12-10
PWC12-20	20 FT	THC12-20




Transformer Packages

Part Number	Rating
TP6-5	6KVA
TP9-8	9KVA
TP15-8	15KVA



**Mold Wiring
Junction Boxes**

Part Number	Zones
MJB5	5
MJB8	8
MJB12	12



**1 and 2 Zone
Connector**

1 and 2 Zone Cables		Part Number
Part Number	Length	1ZME (Male Cable End)
PTC1-10	10FT	1ZFE (Female Cable End)
PTC1-20	20FT	1ZMC (Mold Connector)
		1ZFC (Female Connector)

- All components sold separately. Please specify voltage requirements when ordering.
- We will gladly modify standard main frames to accommodate special cables and connectors.
- Standard main frames, cables and other components can handle up to 15 amps per zone. Actual mainframe current draw is usually well below 15 amps per zone.

© 2009 MOLDERS CHOICE, Inc.



24 Hour Service - 7 Days a week
1-800-809-4623
 WebSite: www.molderschoice.com • Email: molders@molderschoice.com