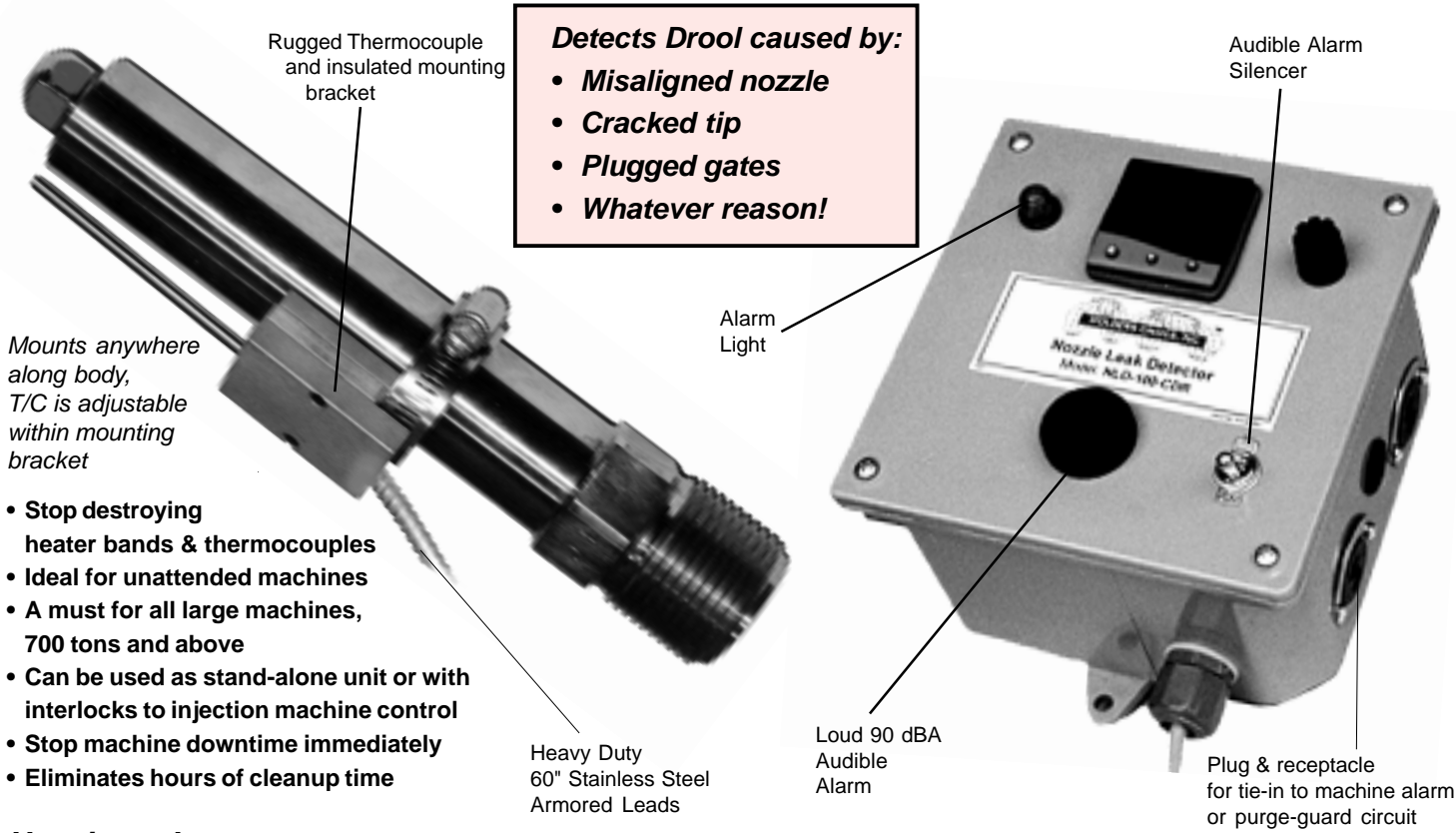


NOZZLE LEAK DETECTOR

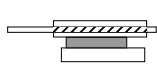
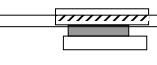




How it works:

The thermocouple assembly mounts easily on your nozzle using a simple clamp (can be mounted directly on top of a heater band or on the nozzle body of an internally heated nozzle). The thermocouple plugs into a convenient receptacle at the side of control box. Set control approximately 100 to 150°F below nozzle zone temperature. If leaking plastic comes in contact with the thermocouple, the audible alarm will sound and the alarm light will illuminate.

Premium Model NLD100-CDR with relay and convenient receptacles for input and output. Can be interfaced to your machine control-panel alarm circuit or wired directly to the purge guard circuit to stop injection immediately.

TO ORDER: Advise Control Box and Thermocouple Required

Premium	NLD100-CDR	Control Box with Alarm & Relay for Machine Interface	\$460.00
Recommended Thermocouples with Mounting Brackets			
	NLT3-MB	3" Straight Thermocouple w/insulated mounting bracket for medium nozzles: 6", 7" or 8" long. Has 60" stainless steel armored leads	\$86.00
	NLT6-MB	6" Straight Thermocouple w/insulated mounting bracket for long nozzles: 8", 9" or 10" long. Has 60" stainless steel armored leads	\$86.00
	NLT9-MB	9" Straight Thermocouple w/insulated mounting bracket for extra long nozzles: 12" & longer. Has 60" stainless steel armored leads	\$97.00
	NLT12-MB	12" Straight Thermocouple w/insulated mounting bracket for extra long nozzles: 12" & longer. Has 60" stainless steel armored leads	\$96.00

©2018 MOLDERS CHOICE, Inc.



24 Hour Service - 7 Days a week

1-800-809-4623

WebSite: www.molderschoice.com • Email: modlers@molderschoice.com