

Nozzle Leak Detector

PCS Company's Nozzle Leak Detector is a unique device that detects plastic leakage between the mold and the machine nozzle which could be caused by cracked nozzle tips, misaligned nozzles, plugged gates, etc. The Nozzle Leak Detector provides a 90 dBA audible alarm plus a visual alarm light. Using the input and output receptacles, interface with the press to stop the molding cycle to eliminate costly downtime and equipment repairs.



Features:

- Made in USA
- Includes Alarm Box & plugs to interface to injection machine
- Choice of 4 sizes of sensors: 3, 6, 9 or 12"
- 60" cable leads
- Loud 90 dba alarm



Item Number	Description	Zones	T/C Type	T/C Length	Lead Length
NLD100-CDR	Control Box Only	1	N/A	N/A	N/A
NLT3-60	T/C Only	N/A	J	3"	60"
NLT3-96	T/C Only	N/A	J	3"	96"
NLT3-96MB	T/C with Mounting Bracket	N/A	J	3"	96"
NLT3-60MB	T/C with Mounting Bracket	N/A	J	3"	60"
NLT6-60	T/C Only	N/A	J	6	60"
NLT6-96	T/C Only	N/A	J	6"	96"
NLT6-60MB	T/C with Mounting Bracket	N/A	J	6"	60"
NLT6-96MB	T/C with Mounting Bracket	N/A	J	6"	96"
NLT9-60	T/C Only	N/A	J	9"	60"
NLT9-96	T/C Only		J	9"	96"
NLT9-60MB	T/C with Mounting Bracket	N/A	J	9"	60"
NLT9-96MB	T/C with Mounting Bracket	N/A	J	9"	96"
369MOUNTBR	Mounting Bracket Only	N/A	N/A	N/A	N/A