



MITE 71  
High Pass or Low Pass  
Pneumatic Selecting Relay

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- Factory setting for “HIGH” or “LOW” selector is indicated by “H” or “L” stamped on body.
- Instrument input is at ports “A” and “B”. Selected signal appears at port “C”.

## INSTRUCTIONS FOR CONVERTING SETTINGS

### A. To convert unit to “HIGH” settings:

1. Remove 6 cap screws. Separate upper and lower cases.
2. Place the two O-rings, one on either side of diaphragm, into the inside grooves adjacent to the diaphragm. Reassemble.
3. Plug port “C”. Apply pressure, not over 5 psig, to port “A”. Tighten adjusting screw on side “B” until port “B” starts to leak. Then loosen adjusting screw slowly until leakage stops.
4. Apply not over 5 psig to port “B”. Tighten adjusting screw on side “A” until port “A” starts to leak. Then loosen adjusting screw slowly until leakage stops.

### B. To convert unit to “LOW” settings:

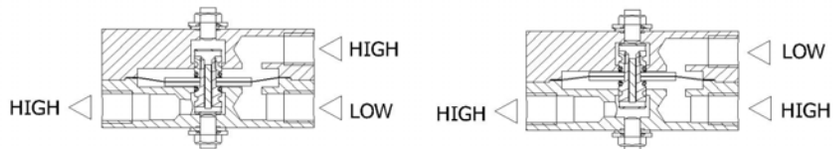
1. Remove 6 cap screws. Separate upper and lower cases.
2. Place the two O-rings, one on either side of diaphragm, into the outside grooves away from the diaphragm. Reassemble.
3. Apply pressure, not over 5 psig, to port “A”. Tighten adjusting screw on side “B” until port “B” and/or “C” starts to leak. Then loosen adjusting screw slowly until leakage stops.
4. Apply not over 5 psig to port “B”. Tighten adjusting screw on side “A” until port “A” and/or “C” starts to leak. Then loosen adjusting screw slowly until leakage stops.

## LIMITED WARRANTY & DISCLAIMER

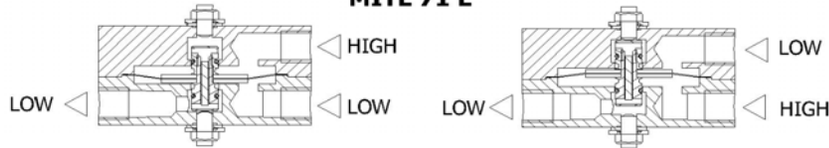
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# FLOW SCHEMATIC

## MITE 71 H



## MITE 71 L



### NOTES:

1. PRESSURE RATING: 100 PSIG (689 KPa)
2. TEMPERATURE RATING:  
-40° F TO 180° F (-40° C TO 82.2° C)

### \* RECOMENDED SPARE PARTS

Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	742-714-028	UPPER COVER
2	1	742-714-026	LOWER COVER
3	2	745-748-179	HEX SOCKET SET SCREW
4	1	742-907-002	SPOOL
5	1	742-907-004	SPOOL ADAPTOR
6	2	745-749-061	O-RING
7	1	746-735-017	PIN
8	2	747-719-024	DISC
9*	1	746-700-099	DIAPHRAGM
10*	1	746-724-024	GASKET
11	2	745-734-059	LOCK NUT
12	2	746-755-136	LOCK WASHER
13	2	745-762-067	SEALING WASHER
14	2	745-762-066	PLAIN WASHER
15	4	745-748-177	CAP SCREW 1"
16	1	736-707-059	BRACKET
17	2	745-748-178	CAP SCREW 1.25"

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TOLERANCES	REVISIONS			ControlAir Inc.		8 COLUMBIA DRIVE AMHERST, NH 03031 USA		
DECIMAL XX .01 XXX .005 XXXX .0010	NO.	DATE	BY					
FRACTIONAL ANGULAR ± 1/16	1			DIAPHRAGM OPERATION				
BREAK EDGES .01	2			MITE 71				
FINISH: EZ RIMS	3			DRAWN BY	JAG	SCALE	MATERIAL	SEE NOTES
THIRD ANGLE PROJECTION	4			CHECKED		DATE	05-14-13	DRAWING NO.
	5			TRACED		APPROVED DAHL REF:	9071-02-0000-500	741-622-070

