

**Bellows
Sub-Assembly
D020360
see sheet 13**

**Tripod Assembly
D020368
see sheet 38**

**Side Foundation
Sub-Assembly view
with Flexure
D020363
see sheet 25**

**Top Foundation Plate
Sub-Assembly
D020361
see sheet 17**

**Back Foundation Plate
Sub-Assembly view
with Flexure
D020364
see sheet 28**


**Manifold
Sub-Assembly
D020365
see sheet 31**

**Actuator
Resistor Stack
Sub-Assembly
D020358
see sheet 4**

**Right Side
Foundation Plate
D020296
see sheet 30**

**Bottom Foundation Plate
Sub-Assembly
D020362
see sheet 21**

**Bellows
Sub-Assembly
(w/o Shields)
D020360
see sheet 13**

UNLESS OTHERWISE SPECIFIED:		DATE	NAME	 CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY	
DIMENSIONS ARE IN INCHES		DRAWN	4/02		Hardham
TOLERANCES: .XX ± 0.020"		REDRAWN	Fall '02		Hammond
.XXX ± 0.005"		CHECKED	3/9/03		Kern
ANGULAR ± 30'				NEXT ASSY	
MATERIAL		COMMENTS:		PART NAME	
FINISH		32 RMS unless noted		HEPI Actuator Exploded Assembly	
		SIZE	DWG. NO.	REV	
		C	DO20357-A-E	A	
		SCALE:	1:1 unless noted		