

8 7 6 5 4 3 2 1

REV.	DATE	DCN #	DRAWING TREE #

**Bellows  
Sub-Assembly  
D020360  
see sheet 11**

**Side Foundation  
Sub-Assembly view  
with Flexure  
D020363  
see sheet 21**

**Manifold  
Sub-Assembly  
D020365  
see sheet 27**

**Bellows  
Sub-Assembly  
(w/o Shields)  
D020360  
see sheet 11**

**Tripod Assembly  
D020368  
see sheet 33**

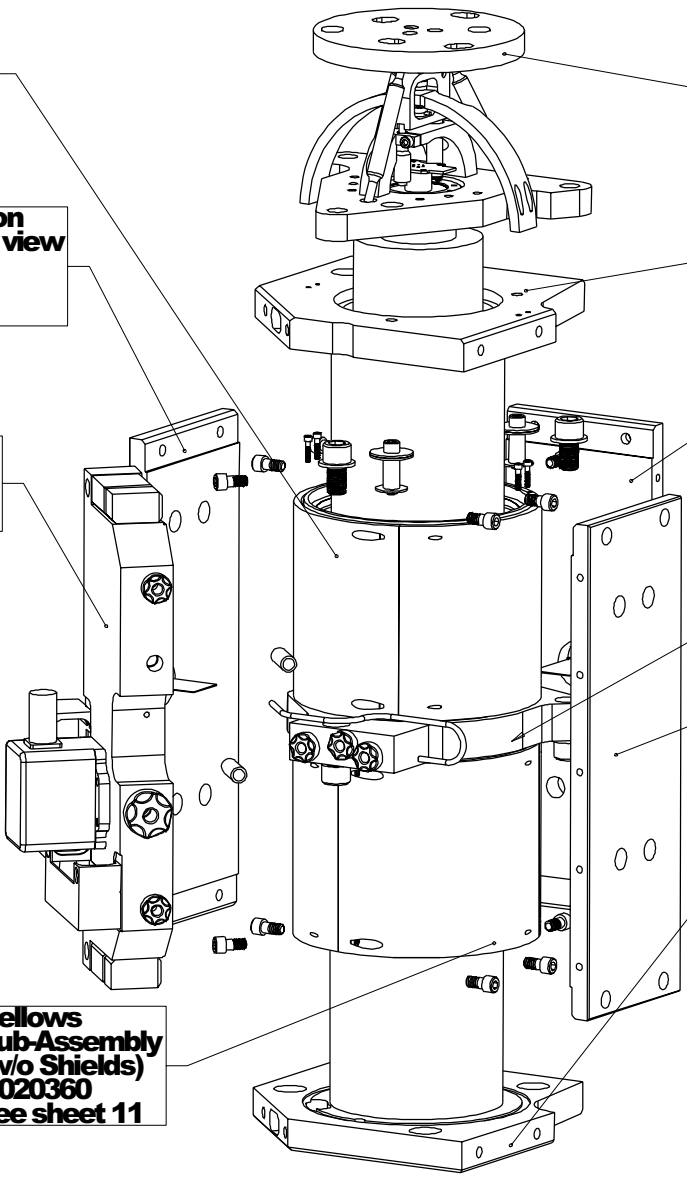
**Top Foundation Plate  
Sub-Assembly  
D020361  
see sheet 15**

**Back Foundation Plate  
Sub-Assembly view  
with Flexure  
D020364  
see sheet 24**

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

**Right Side  
Foundation Plate  
D020296  
see sheet 26**

**Bottom Foundation Plate  
Sub-Assembly  
D020362  
see sheet 18**



UNLESS OTHERWISE SPECIFIED:		DATE	NAME	LEG CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY
DIMENSIONS ARE IN INCHES		4/02	Hardham	
TOLERANCES:				SYSTEM
.XX	± 0.020"		Hammond	LASTI
.XXX	± 0.005"		Kern	SUB-SYSTEM
ANGULAR ± 30'				HER
MATERIAL				NEXT ASSY
FINISH				PART NAME
COMMENTS:				SIZE DWG. NO. D020357-03-E
				REV
				SCALE: C
				SHEET 3 OF 3

8 7 6 5 4 3 2 1