

VACUUM TECHNOLOGY Hositrade

Bakeable Quartz Crystal Sensor
Bakeable to 300 C
Specify "L" Dimension
and any Bend Configuration
Part #H0920-001

Title: Bakeable Sensor				Date: 7-8-92		Scale: 1=2	
All surfaces ∇				Break all corners		Tolerance: ± 0.010	
1	Preliminary			1	1	1	1
Rev	Description	EON	Date	Dwg	Sheet	Rev	Scale

High Temp. Sensor
Bakeable to 300 C
Specify "L" Dimension
and any bends needed
Part #H0920-004

Title: Sensor/Feedthrough				Date: 8-1-87		Scale:	
All surfaces ∇				Break all corners		Tolerance: ± 0.010	
1	Preliminary			1	1	1	1
Rev	Description	EON	Date	Dwg	Sheet	Rev	Scale

Bakeable Quartz Crystal Sensor
Bakeable to 300c
Specify "L" Dimension
and any Bend Configuration
Part #H0920-002

Title: Bakeable Sensor				Date: 7-8-92		Scale: 1=2	
All surfaces ∇				Break all corners		Tolerance: ± 0.010	
1	Preliminary			1	1	1	1
Rev	Description	EON	Date	Dwg	Sheet	Rev	Scale

High Temperature Dual Sensor
Bakeable to 300 C
Specify "L" dimension and any bend configuration
Actuator requires 50-60 PSI Air
Note: It may be necessary to remove
shutter and crystal holders when
inserting into certain port sizes
Part #H0920-005

Title: Dual Sensor/CF Flange				Date: 8-10-87		Scale:	
All surfaces ∇				Break all corners		Tolerance: ± 0.010	
1	Preliminary			1	1	1	1
Rev	Description	EON	Date	Dwg	Sheet	Rev	Scale

Bakeable Sensor/Shutter
Bakeable to 300 C
Specify "L" Dimension
and any Bend Configuration
Shutter Actuator requires
50-60 PSI Air
Part #H0920-003

Title: Bakeable Sensor/Shutter				Date: 8-16-88		Scale: 1=2	
All surfaces ∇				Break all corners		Tolerance: ± 0.010	
1	Preliminary			1	1	1	1
Rev	Description	EON	Date	Dwg	Sheet	Rev	Scale

High Temp. Dual Sensor
With 2 independant
Actuators
And 2 Shutters
Bakeable to 300 C
Specify L Dimension
Part #H0920-006

Title: Dual Sensor/Actuator				Date: 1-29		Scale:	
All surfaces ∇				Break all corners		Tolerance: ± 0.010	
1	Preliminary			1	1	1	1
Rev	Description	EON	Date	Dwg	Sheet	Rev	Scale