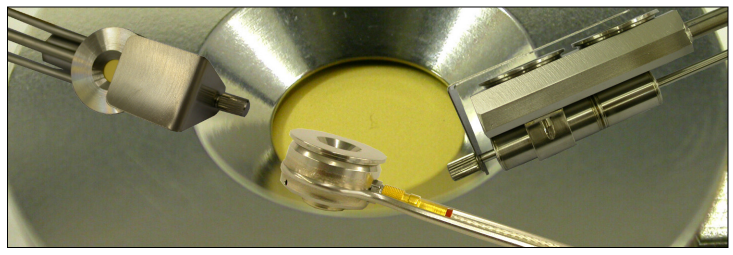
Sensors / Feedthroughs / Crystals

High Quality Sensors and Feedthroughs



SYCON SENSORS / FEEDTHROUGHS AND CRYSTALS

Using industry standard 6 MHz crystals Sycon support the vacuum coating industries. All products Steel, Teflon and Alumina ceramics. Sycon carri customized sensor packages for more exotic conf crystal changes while remaining rugged enough for demanding depositions. Sycon's compact shutter designs give the ability to have a crystal saving s The long life shutter actuator is vacuum tight com carefree operation. Robust design of all products sycon support the vacuum safe materials, Stainless se a full standard line of products and will create igurations. Our sensors are designed for easy hutter with out taking up valuable vacuum space. pact assembly with thousands of shutter cycles, for

Quality Sensors / Feedthroughs and Cry

s tals for vacuum depositions.

FEATURES

- High quality construction
- Single and dual designs
- Non bake able and bake able designs
- Fully Leak Checked feedthroughs
- Shuttered sensors, dual and single
- Easy Crystal changes
- Industry standard 6 MHz crystals
- Custom Bake able and standard arrangem ents per customers specification



Sensor / Feedthroughs / Crystal Specifications

Cry s tal Sensor	Industry standard 6 MHz
Max Temperature	200°C non-Bake able
	250°C Bake able
	150°C In-Vac O scillator Sensor
Sensor Mounting	Rear of body , #4-40 Tapped
Materials	304 SS, Alumina, Teflon
Cry s tal	Quartz w ith Gold Electrodes
Water Temp	50°C
Connection	Microdot Miniature
·	





Ordering Information

- 500-117 Gold sensor crystals (10 Pack)
- 500-103 Low profile sensor package
 500-009/L Bake able Sensor, straight,
 500-065/L Bake able Sensor with shutter
 500-050/L Dual Bake able sensor
 500-016 1" bolt F/T 1e, 2f
 501-012 1" bolt F/T, 2e, 3f
- 500-017 2 ¾" Conflat F/T, 1e, 2f
- 501-020 2 ¾" Conflat F/T, 2e, 3f
- 500-051 Sensor shutter assembly
- 500-088 Right angle sensor
- 500-043 Right angle sensor package

L=Length: e = Electrical: f = Fluid

