

SENSORS FOR MRI APPLICATION

Model RC170-B1C7C8EFv1PT2T3V

We have shipped three of these special sensors that are designed for operation at 12 Tesla in liquid helium. It is equipped with the following options:

- Option B1** - Amplifier Bulkhead Connectors
- Option C7** - Teflon Sheathing For Vacuum Side
- Option C8** - PVC Sheathing On Air Side
- Option E** - 6 m Total FO Cable Length
- Option Fv1** - Brass Vacuum Passthru with Brass Compression Fitting
- Option P** - Polynomial Curve Fits for Operation In Liquid Helium*
- Option T2T3** - M8 x 1 Threaded Brass Tips
- Option V** - 0 to 10 VDC Analog Output

* Based upon the Index of Refraction of 1.026 for Liquid Helium

