

**FAQ 06-01: Do I need an oscillator with the Q-pod?
What do I need to make a complete Q-pod QCM system?**

The Q-pod circuitry already has the necessary oscillator built into it - no additional oscillator is needed.

The Q-pod includes everything you need outside the chamber. The Q-pod includes Windows software for setup & operation, one 6"(150mm) BNC cable (connects Q-pod to feedthrough), and one 10ft (3m) USB cable (connects Q-pod to PC).

For a complete measurement system, you also need:

- One sensor (932-XXX)
- One feedthrough (930-XXX)
- One in-vacuum cable (902-014)
- Crystals (934-XXX)

Refer to our Sensors Brochure or Price List for sensors and feedthroughs to use with the Q-pod.

Of course, you also need a computer. One USB port is required for each Q-pod. The Windows-based software supports up to 8 Q-pods on one computer.