

Vibration Monitoring and Machine Protection Systems

1010 East Main Street, League City, TX 77573 Phone:281.334.0766 Fax: 281.334.4255 www.stiweb.com / www.stiwebstore.com

CMCP200QF Series QuickFit Mounting Pads and Adapters













Features:

- Improves Data Collection Repeatability
- Improves Accuracy
- 3/4 Turn Thread Engagement for Quick Connect
- Corrosion Resistant 316 Stainless Steel
- Stud or Adhesive Mount Pads
- Universal Sensor Adapter
- Compatible with Industrial Accelerometers or Handheld Devices
- Available in Kits

Product Overview

The CMCP200QF Series QuickFit Mounting Pads and Adapters provide an easy and reliable way to connect sensors and handheld instruments for portable data collection. QuickFit pads can either be glued or stud mounted to the measurement point, while the adapters screws to the sensor/handheld device and stays with it. QuickFit pads improve repeatability by allowing the user to connect to the same measurement point each time data is taken. The QuickFit adapter fully engages with just a ¾ turn twist, improving overall time and accuracy when comparing to using a standard thread or magnet mounted sensor.

Specifications:

Material: 316 Stainless Steel

Sensor Adapter Thread: 1/4-28 UNF Female (Adapters Available)

Machine Side Mount: ¼-28 UNF or Adhesive Mount

Suggested Adhesive: CMCP206

Ordering Information:













CMCP200QF-01 Stud Mounted Pad

CMCP200QF-02 Sensor Adapter

CMCP200QF-03
Adhesive Mounting Pad

Optional QuickFit Kits:

Part Number:	Number of Adapters Included:	Number of Pads Included:
CMCP200QF-K1	1	1
CMCP200QF-K10	1	10
CMCP200QF-K20	1	20
CMCP200QF-K50	2	50
CMCP200QF-K100	3	100
CMCP200QF-K200	4	200
CMCP200QF-K300	6	300
CMCP100QF-K500	10	500