

# External Transducers for the DFS3

AFM-External Force Loadcell •• • AQM-External Torque Transducer



# AFM and AQM External Sensors



### **Versatility and Simplification**

The external sensors: AFM external load cell, and the AQM external torque transducer, can be used together with our force gauge DFS3 to offer ultimate flexibility when performing different types of tests in various applications without having to constantly change settings. All settings can be preconfigured so that the sensors are ready for use, and this especially increases the effciency when doing repeated testing day-after-day.

Up to two external sensors can be connected in the DFS3 force gauges. Together with the internal sensor, the full set-up provides a 3-in-1 device. The force gauge shows the results from one sensor at a time, so that there is no doubt as to which sensor the results come from.

It is easy to connect the two external sensors - they both have an ADC inline box, which ensures a stable digital signal and enables the force gauge itself to identify them with a single click. The digital communication offers an improved accuracy and keeps the calibration information stored within the external device, meaning it can be used by other DFS3 gauges without affecting readings. This makes it plug-and-play.



<sup>\*</sup> Sensors presented with a **DFS3-025** 



# **External Torque Transducers AQM AMETEK** Capacities from 3in-lbf to 200in-lbf (0.35 Nm to 20 Nm) Accuracy: 0.3% FS -0.75Digital Force Gauge Chatillon \

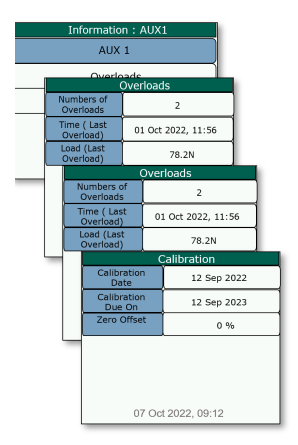


# AFM & AQM with the DFS3



### **Unique User Interface**

The AFM and AQM sensors are automatically recognized by the **DFS3** force gauge. The integrated electronics associated with the sensors contain all the calibration parameters necessary to guarantee the best measurement precision and metrological monitoring. In addition, potential overloads, dates, and values are also stored in memory and displayed.



### Always up to speed

With the **DFS3** you are always sure to have the latest firmware on your device. Our cloud-based software AMETEK **Device Agent** helps you identify the latest firmware and get it updated in only 60 sec.



### **Versatility and Flexibility**

All the DFS3s have an internal Loadcell and TWO external transducer inputs. A Test Station could be configured and set up with 3 transducers.

The **DFS3** manages and interfaces with one sensor at a time.

With FIVE Test Setups available, you can pre-configure your tests with the required transducer. This simplifies and improves the quality and reliability of your measurements.

Fast and intuitive!



### AFM with the motorized TCM



### Get greater flexibility in application solutions

To benefit from a more stable and reliable test speed, the external AFM loadcells can be combined with a TCM Motorized Test Stand. This helps to eliminate any variables that might impact the force readings and offers an ideal solution for force measurement testing. The TCM series is well adapted for production environments and attached with the DFS3 digital force gauges makes tensile, compression, peel, and flexural testing of your samples an easy task.

In this solution, you get a powerful stand-alone solution for product testing, where the DFS3 force gauge can display the TCM travel for easy positioning of the moving crosshead. The TCM will stop at break or stop at the limit set on the gauge. This solution is also ideal where repeated measurements are required. Here, the TCM series will ensure that the test is carried out in exactly the same way every time, thus making data collection easier and more comparable.

### Benefits with the ForceTest software

Adding the Chatillon ForceTest software will power up your TCM Series force testing solution and will turn your analysis into a fast and simple process. By combining the DFS3 force gauge and the ForceTest software with the TCM Series you obtain:

- Unique solution with powerful and modern UI in ForceTest software
- Plotting of Force (**DFS3**)
- Setups for Force (Tension or Compression) Torque, Friction and Peel
- Library of results and calculations (ForceTest):
  - Peak (T & C)
  - Maximum; Minimum; Average for complete test or, on a specific area of research
  - Friction test setup with COF results
  - Peeling test setup with peeling resistance results
  - Selectable Break detection for either software or DF3 readings
  - Torque test setup
  - Adjustable data rate
  - Live graph with autoscaling
  - Statistics
  - Export to XLS or CSV and PDF report
  - Report Designer
  - Validation mode for importing known data set in CSV format. Useful in IQ/OQ installation process







## AFM Loadcells

The Chatillon® **AFM** series Loadcells are designed to operate in both tension and compression using strain gauge technology. In combination with a **DFS3** force gauge, the **AFM** loadcells offer an ideal solution for applications that require a measurement where there is no room for the gauge or to gain further flexibility. The gauge may be handheld or remotely mounted and the loadcell may be placed right where it needs to be to take the reading. A straight cable with a length of app. 9ft (2.8M) allows the **AFM** transducers to be used in diverse remote configurations.

The gauge will operate the same as if it were an integral load cell and all functions will operate normally

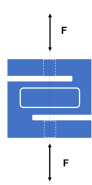
Accuracy better than 0.1% of full scale is now possible for all detachable **AFM** Loadcells. All **AFM** Loadcells are calibrated in tensile and compression with a measurement readout and tabulated on the NIST calibration certificate.





Note: ideally when measuring Force, the Loadcell should be placed so that the force always passes through its center while minimizing lateral forces.

Important: The requirements to accomplish this are for the load applied centrally while keeping the best possible



rigid bearing surface.

Loadcell **AFM-200**, 200lbf (1000N)







# Chatillon' K

### **Model & Capacity**

Model		Lbf	N	kgf	gf	Ozf	Strain
AFM-0250G	Capacity	0.500000	2,5000	0.25000	250,00	8,0000	0.33
	Resolution	0.00001	0.0001	0.0001	0.01	0.0001	
AFM-0002	Capacity	2,0000	10,0000	1,00000	1000,00	32,000	0.33
	Resolution	0.0001	0.0001	0.00001	0.01	0.001	
AFM-0010	Capacity	10,0000	50,000	5,0000	5000,0	160,00	0.33
	Resolution	0.001	0.001	0.0001	0.1	0.01	
AFM-0025	Capacity	25,000	100,000	10,0000	10000,0	400,00	0.38
	Resolution	0.001	0.001	0.0001	0.1	0.01	
AFM-0050	Capacity	50,000	250,00	25,000	25000	800,00	0.15
	Resolution	0.001	0.01	0.001	1	0.01	
AFM-0100	Capacity	100,000	500,00	50,000	50000	1600,00	0.20
	Resolution	0.01	0.01	0.001	1	0.1	
AFM-0200	Capacity	200,00	1000,00	100,000	-	-	0.20
	Resolution	0.01	0.01	0.001	-	-	
AFM-0500	Capacity	500,00	2500,0	250,00	-	-	0.20
	Resolution	0.01	0.1	0.01	-	-	
AFM-1000	Capacity	1000,00	5000,0	500,00	-	-	0.30
	Resolution	0.01	0.1	0.01	-	-	

# **Calibration Certificate for AFM Loadcells**

The calibration of the **AFM** Loadcells is carried out with the greatest care by our metrology experts. All our **AFMs** are delivered with a calibration certificate and a statement of Tensile and Compressive measurements.





### AFM Loadcells



### **Model and Characteristics**

Maximum Overload:

Accuracy: ±0.1% of Full Scale

Tare Capacity: 110% of Rated Capacity

Resolution: Up to 100,000 points of resolution

op to 100,000 points of resolution

(Adjustable depending on Capacity & Units)

150% of Rated Capacity

Peak: 1 kHz

Sampling: 4 kHz

Connection thread size (up to 25lbf, 100N): Male - #10-32

Connection thread size (50 to 200lbf, 250 to 1000 N ): Female - 1/4 -28 UNF Connection thread size (500lbf, 2500 N ): Female - 1/2-20 UNF

Operating Temperature: 40°F to 110°F (5°C to 45°C)

Instrument Weight: 1.1 lbs (0.5 kg)

Shipping Weight: 4 lbs (2 kg)

Warranty: 2 Years



### **Accessories** (Included with AFM Loadcells)

AFM-250G AFM-0010 SPK-FMG-12A... Hook
AFM-0002 AFM-0025 SPK-FMG-11A... Flat Adapter

AFM-0050 SPK-FMG-12C... Hook

AFM-0100 SPK-FMG-11B... Flat Adapter

AFM-0200 SPK-DFS-R-139. Thread Adapter 1/4-28M to 5/16-18M

AFM-0500 SPK-FMG-12C... Hook

AFM-1000 SPK-FMG-11B... Flat Adapter

13048 ...... Thread Adapter 1/4-28F to 5/16-18F

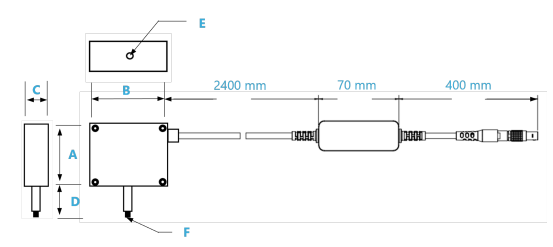
\_17162 ...... Thread Adapter 5/16-18M to 1/2-20M



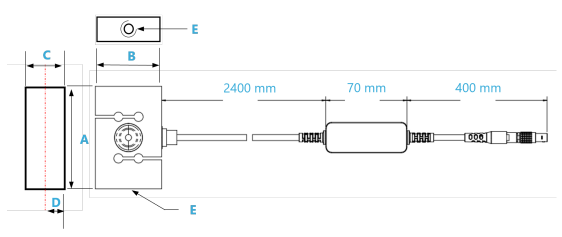


# Chatillon force measurement

### **Dimensions**



Model	A in /	B in /	C in/	D in /	E	F
	mm	mm	mm	mm		
AFM-0250G	1.5	2	0.75	0.75	#10-32F	#10-32 M
	38.10	50.80	19.05	19.05		
AFM-002	1.5	2	0.75	0.75	#10-32 F	#10-32 M
	38.10	50.80	19.05	19.05		
AFM-010	1.5	2	0.75	0.75	#10-32 F	#10-32 M
	38.10	50.80	19.05	19.05		
AFM-025	1.5	2	0.75	0.75	#10-32 F	#10-32 M
	38.10	50.80	19.05	19.05		



Model	A	В	C	D	E
	in /	in /	in /	in /	
	mm	mm	mm	mm	
AFM-050	2.5	2	0.60	0.30	1/4 – 28 F
	63.10	50.80	15.50	7.88	
AFM-100	2.5	2	0.60	0.30	1/4 – 28 F
	63.10	50.80	15.50	7.88	
AFM-200	2.5	2	0.60	0.30	1/4 – 28 F
	63.10	50.80	15.50	7.88	
AFM-500	2.5	2	0.98	0.49	1/2 – 20 F
	63.10	50.80	15.50	12.45	
AFM-1000	2.5	2	0.98	0.49	1/2 – 20 F
	63.10	50.80	15.50	12.45	





When combined with the DFS3, these rugged and accurate sensors turn your force gauge into a torque measurement device: no need to purchase another gauge. As is the case with the dedicated loadcells, the gauge may be handheld or used in diverse remote configurations with the straight cable of app. 9ft (2.8M).

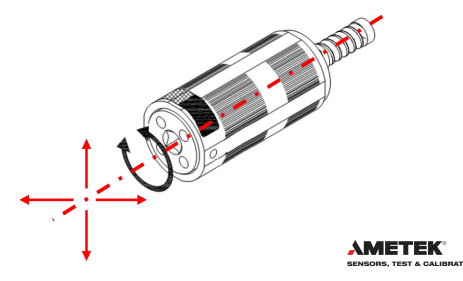
This configuration also offers the flexibility of having both a force and a torque measurement in a single gauge. This is the unit to select for maximum flexibility: one unit and interchangeable sensors can do it all. The gauge will operate the same as if it were an integral loadcell and all functions will operate normally.

The Chatillon® AQM series Torque Transducers are designed to operate in both clockwise and counterclockwise directions using strain gauge technology and an accuracy better than 0.3% of full scale is now possible for all detachable AQM Torque Transducers. All AQM Torque Transducers are calibrated in both clockwise and counterclockwise directions tabulated on the NIST calibration certificate.



Note: Ideally when measuring Torque, the Torque Transducer should be placed so that the torque loads always passes through its center while minimizing lateral forces.

**Important**: The requirements to accomplish this are for the Torque to be applied centrally while keeping the best possible rigid retaining surface.





### **Model & Capacity**

Model		Lbf.in	N.cm	kg.cm	g.cm	N.m	Oz.in	Torsion
AQM-003	Capacity	3,0000	35,000	3,5000	3500,0	0,35000	50,000	3°
	Resolution	0,0001	0,001	0,0001	0,1	0,00001	0,001	3°
AQM-012	Capacity	12,0000	125,000	12,5	12500	1,25000	192,00	3°
	Resolution	0,0001	0,001	0,0001	0,1	0,00001	0,01	3°
AQM-050	Capacity	50,000	500,00	50,000	50000	5,0000	800,00	3°
	Resolution	0,001	0,01	0,001	1	0,0001	0,01	3°
AQM-100	Capacity	100,000	1000,00	100,000	100000	10,0000	1600,0	3°
	Resolution	0,001	0,01	0,001	1	0,0001	0,1	3°
AQM-200	Capacity	200,00	2000,0	200,00	200000	20,000	3200,0	3°
	Resolution	0,01	0,1	0,01	10	0,001	0,1	3°

**AQM** torque transducers are supplied with a gripping chuck.

The chuck is inserted into the AQM via a 9.5mm square tip, which is removable and lockable.

This chuck can therefore be replaced by other gripping mechanisms for different product types such as corks or bottle caps.

### **Calibration Certificate** for AQM Torque **Transducers**

The calibration of the **AQM** Torque Transducer is carried out with the greatest care by our metrology experts. All our AQMs are delivered with a calibration certificate and a statement of Clockwise and Counterclockwise Torque measurements.







### **Model and Characteristics**

Accuracy: ±0.3% of Full Scale

Tare Capacity: 10% of Rated Capacity

Maximum Overload: 150% of Rated Capacity

Up to 100,000 points of resolution Resolution:

(adjustable depending on Capacity & Units)

1 kHz Peak: 4 kHz Sampling: Display: 10 Hz

Socket Adapter: 3/8" (9.5mm) Square Female Mandrel Max Opening (AQM-003): 0.06 to 0.40" (1.6 to 10mm) Mandrel Max Opening (AQM-012 to AQM-200): 0.08 to 1.20" (2 to 30mm) **Operating Temperature:** 40°F to 110°F (5°C to 45°C)

Instrument Weight: 1.1 lbs (0.5 kg) Shipping Weight: 4 lbs (2 kg)

2 Years Warranty:



### Accessories (Included with AFM Loadcells)

AQM-003; AQM-012

Socket Bit & Jacobs tightening key

AQM-050; AQM-100

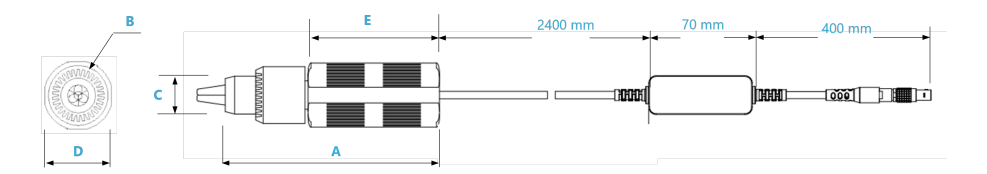
Socket Bit & Jacobs tightening key

**SPK-DTG-037..** 1/4"(6.35mm) square to Hex

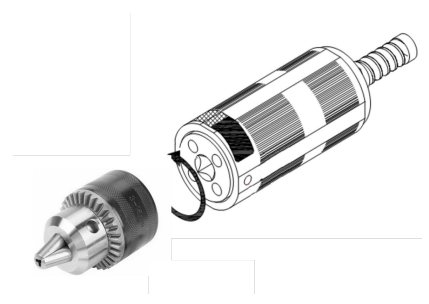
**SPK-DTG-039..** 1/2"(12.70mm) square to Hex







Model	A in / mm	B in / mm	C in / mm	D in / mm	E in / mm	Mandrel Opening in / mm
AQM-003	5.62	1.25	1.00	1.70	3.67	0.06 to 0.63
	142.74	31,80	25.40	42.90	93.30	
AQM-012	6.00	1.62	1.20	1.70	3.67	0.08 to 0.51
	152.40	41.10	30.50	42.90	93.30	2 to 13
AQM-050	6.00	1.62	1.20	1.70	3.67	0.08 to 0.51
	152.40	41.10	30.50	42.90	93.30	2 to 13
<b>AQM-100</b>	6.00	1.62	1.20	1.70	3.67	0.08 to 0.51
	152.40	41.10	30.50	42.90	93.30	2 to 13
<b>AQM-200</b>	6.00	1.62	1.20	1.70	3.67	0.08 to 0.51
	152.40	41.10	30.50	42.90	93.30	2 to 13



The Mandrel is detachable to allow custom adapters and fixtures to be mounted.



# Ordering the AFM with the TCM



### **AFM Loadcells mounted onto motorized single column TCM**

AFM Force transducers can be mounted onto the motorized TCM cross-head. It is necessary to use a DFS3 to manage and display the force values of the AFM and also read the displacement position of the TCM on the DFS3. An AFM transducer mounting kit SPK-TCM-004 for the TCM is available. Also, as shown in the photo on the right, there are quick tooling attachment systems for AFM transducer. Depending on the capacity of the Loadcell, anchor kits are available as; SPK-TCM-001, SPK-TLC-002, SPK-TLC-003.

### SPK-TCM-001



NC003254A...Adaptor #10-32 / 5/16 NC003255A...Adaptor #5/16 / 5/16 NC003237.....Locking Nut NC003140..... Locking Nut NC000612.....Aluminum Pin NC003236.....Eye-End 5/8" aluminum

Thread Size #10-32

Used with AFM-010\* to AFM-025.

### SPK-TLC-002



NC003137...... Eye-End 5/8" to 1/4 - 28M NC003131 ...... Steel Locking Nut (2) NC000612 ...... Steel Pin

Thread Size 1/4 - 28

Used with AFM-050 to AFM-200.

### SPK-TLC-003



NC003138...... Eye-End 5/8" to 1/2 - 20M NC003131 ...... Steel Locking Nut (2) NC000612 ...... Steel Pin

Thread Size 1/2 - 20

Used with AFM-500.



TCM350-B \* with DFS3-100-AFM200

Eye-End kit SPK-TLC-002 with Vise Grips TGX240k

<sup>\*</sup> The lower 5/8" Eye-End adapter is included with the **TCM350**.



<sup>\*</sup> The Loadcells **AFM-250G** and **AFM-002** will not support the adapters due to their low capacities.







For detailed specifications go to the Data Sheet at ametektest.com

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