

# DFS-X Series



# NEXTECH

**DFS-XB Button**



**DFS-XJ S-Beam Type  
With enclosure**



**DFS-XM Micro S-Beam**



**DFS-XP Spoke Type**



**DFS-XL Large S-Beam**



# User's Manual

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## Introduction

Thank you for choosing Nextech DFS-X series instrument. With correct use and regular re-calibration, it can provide many years of accurate and reliable service.

The DFS-X, being simple to operate, can measure tensile and compressive forces accurately. It may be used handheld or mounted to a fixture or test stand.

Software and accessories are included to make the force gauge even more versatile.

### Before Use

**Warning:** Please read the entire manual carefully before using the Nextech gauge. Make certain that any person using or having access to the gauge reads and understands the entire manual beforehand. Improper use of the gauge could cause damage and/or void its warranty.

**Never** attempt to remove the rear cover nor repair the gauge yourself.

**Do not overload the load sensor** Whether the DFS-X is powered ON or OFF, overloading the sensor will cause irreparable damage. When powered ON, forces greater than 120% of full capacity will produce an audible beep and an OL symbol will blink on the display until the load is released and the RESET key is pressed.

## Operation Overview

Nextech DFS-X has been designed to give the user easy access to its commonly used features.

Listed below is a brief overview of some key features and their corresponding keypresses, located on the front panel. If desired, this page can be printed out as 'Quick Reference Guide'. However, as previously stated, be sure to read the entire manual before using the DFS-X.

More detailed information on these features can be found throughout the manual.

<b>BUTTON KEY</b>	<b>Effect</b>
<b>POWER</b>	<ol style="list-style-type: none"> <li>1. Powering ON and OFF the DFS-X instrument</li> <li>2. Invert the display (Pressing MENU + POWER simultaneously)</li> </ol>
<b>ZERO</b>	Set the starting point, taring-out the weight of attachments*
<b>RESET</b>	Revert to the starting point that was set with the ZERO function
<b>UNIT</b>	Cycle through Units of measurement (Grams, ounces, newtons etc.)
<b>MODE</b>	Cycle through the types of applied load force (Push, Pull and Tracking)
<b>ENTER</b>	<ol style="list-style-type: none"> <li>1. Record a measurement to the internal memory</li> <li>2. Select the highlighted option from within a menu</li> </ol>
<b>PRINT</b>	Print the memory contents to the serial port
<b>MENU / ESC</b>	<ol style="list-style-type: none"> <li>1. Enter the Main Menu system to allow configuration of the DFS-X gauge</li> <li>2. A means of escaping the menu system one level per button press</li> </ol>

\* 'Taring' deducts the weight of an attached accessory from the gross weight in order display only the weight that users are interested in measuring

## Powering the First Time

The DFS-X is supplied with a set of 4 Nickel Metal Hydride AAA rechargeable batteries. For safety reasons, the batteries are discharged during transportation.

To obtain maximum battery life, we recommend that you charge them with the charger/adaptor supplied for at least 14–16 hours before its first use. When subsequent recharges are necessary, it is recommended that the DFS-X is charged for 8 hours.

### Battery Indicator

-  Battery Level is at full capacity
-  Battery level is at 75% of capacity
-  Battery level is at 50% of capacity
-  Battery level is at 25% of capacity
-  Battery level is less than 5% of capacity

If battery level is at 0%, the “battery empty” message will be displayed, and the gauge will power down automatically.

When plug in the charger, after few minutes the battery level will show battery capacity full. Actual remaining battery capacity can be viewed only when charger is not connected.

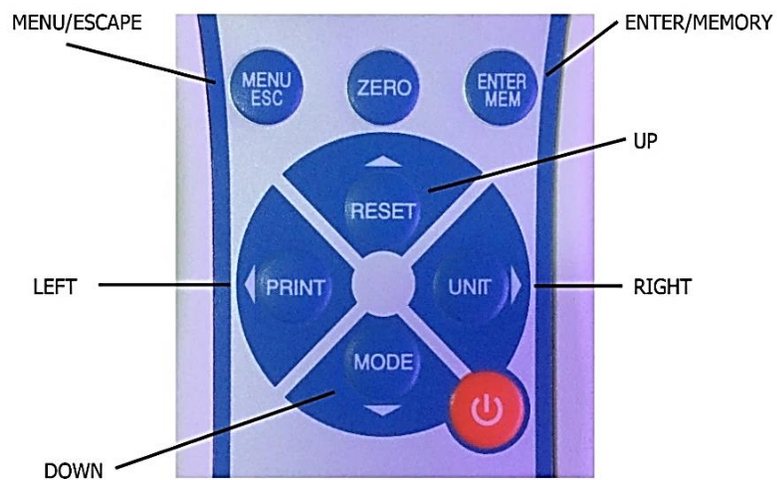
**\*Important** Only use the adaptor/charger supplied

## Using the DFS-X

### Fitting Accessories

S-beam has M12 threaded holes on top and bottom. The rod bearing M12 Male screws are provided. Any load to be tested should be connected through the holes of the rod bearing.

Excessive torque can damage the load cell and is not covered by warranty.



**Figure 1** DFS-X Control Panel

## Powering Up

The control panel has eight keys, as shown in figure 1.

To power up the gauge, press the ON/OFF key located at the lower right of the keypad. A short self-test will begin, during which the display will show the maximum capacity in Newtons.

After completing the self-test, providing no load has been applied to the instrument, the display will show all zeroes. This is because the gauge re-zeroes itself during the self-test routine.

- \* *If a force is applied via the load cell probe (threaded stem at bottom of the DFS-X), the reading on display will register the applied force.*
- \* *Forces may not show zero if the DFS-X is moved or weight/force applied during the self-test routine. Once it is properly mounted in either vertical or horizontal position and zeroed, the reading will be stable.*

To power-down the gauge, press the ON/OFF key.

- \* *All of the current DFS-X settings are saved when the gauge is turned off and the gauge will function in the same mode when powered-up again.*

## Basic Functions

Tensile forces are displayed on the DFS-X and recognized by the symbol 

Compressive forces are displayed on the DFS-X and recognized by the symbol 

## Display of Tension Compression



**Figure 2a** Tension and compression displays



**Figure 2b** Tension and compression displays

The "Load Indicator Bar" alerts the operator of how much load has been applied to the load sensor. (Note that this bar indicates the tared weight and does not reflect any accessories that have been 'Zeroed-out')

**Zeroing the gauge:** During the operation of the gauge, it is often necessary to zero the display e.g., when you wish to tare out the weight of a grip, so it does not become part of the measured reading, or when you change the position of the gauge from horizontal to vertical and vice-versa. Press and release the ZERO key.

**Changing the unit of measurement:** You can choose from the following units of measure depending on the capacity of your gauge Kilonewtons, Newtons, Kilogram-force, or Pound-force.

To cycle through the available units-of-measure, press the UNITS key. Each successive key press will select the next available unit of measurement until the gauge returns to its original setting. The DFS-X automatically converts the displayed readings DFS-X as new units of measure are selected.

**Notes:**

- Available units-of-measure are limited by model type.
- See tables on page 19 – 22 to find out which units are available on each model.

**Changing the mode of measurement:** You can choose from the following types of measurement: Track, Peak-Tension and Peak-Compression.

To cycle through the available mode, press the MODE key. Each successive key press will select the next available mode until the gauge returns to its original setting.

### Track mode

Press the MODE key until the **TRACK** appears on the display. The display will now indicate forces applied in both directions as they are applied to the load sensor in real-time. See Figure 3a.

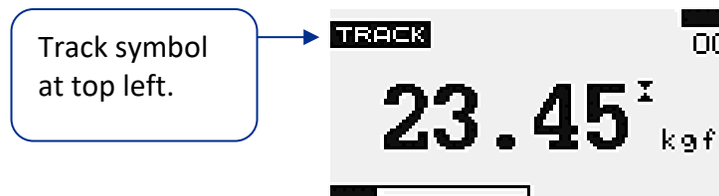


Figure 3a Track

### Peak-Tension mode

Press the MODE key until the **PEAK ↕** appears on the display. The display will now show the maximum tensile force that has been applied to the sensor. See Figure 3b (Caution: do not exceed the gross maximum capacity of the DFS-X model that you are using)

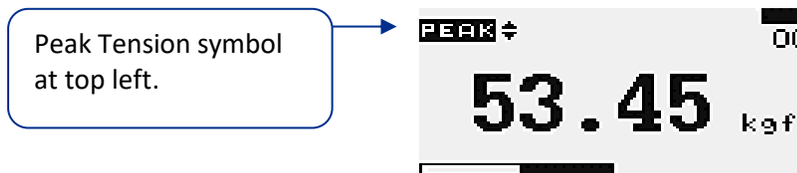


Figure 3b Peak Tension

### Peak-Compression mode

Press the MODE key until the **PEAK ↘** appears on the display. The display will now show the maximum compressive force that has been applied to the sensor. See Figure 3c

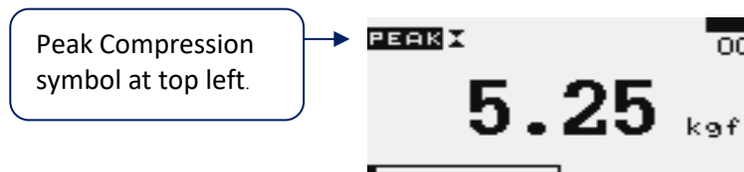


Figure 3c Peak Compression

**Resetting the gauge** Press the RESET key to clear the current reading and prepare the DFS-X for the next test.

**Backlit Display** When you press any key or apply forces to the load sensor greater than 0.5% of full scale, the backlit will active for 60 seconds.

**Invert Display** The display may be inverted or 'reversed', so that the operator can read it more comfortably. Press and hold the MENU key while powering up the DFS-X to invert the display. This feature is remembered after powering down. Perform the same steps again to restore the display to the opposite direction.

**Saving readings to memory** Any reading can be saved any time by pressing the MEM/ENTER key. A total of 500 readings can be stored to the unit's internal memory.

**Computer Control of Force Gauge** A computer can control the force gauge by sending commands through either USB or RS232 port

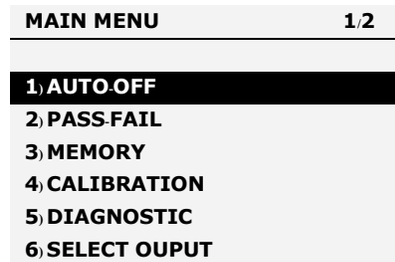
Command	Action
<b>m</b>	Cycle modes of measurement
<b>u</b>	Cycle units of measurement
<b>z</b>	Zero the gauge
<b>r</b>	Reset to previously set 'Zero'

**Output signals** The displayed reading may be transmitted to a PC by pressing the PRINT key or sending a request command from a PC to the gauge through either the USB or R232 Port.

Command	Action
<b>l</b>	Send live reading value from unit
<b>p</b>	Send peak tension value from unit
<b>c</b>	Send peak compression value from unit
<b>x</b> or pressing <b>PRINT</b> key	Send live reading valued from unit if current mode is track mode. Send peak tension value from unit if current mode is peak tension mode. Send peak compression value from unit if current mode is peak compression mode.
<b>d</b>	Send memory
<b>!</b>	Send information of gauge (model, capacity, serial number, firmware revision, original offset, current offset, overload count)

## Main Menu

Press MENU/ESC key to access the main menu. To move between the options listed on the main menu page, press UP and DOWN arrow keys to move the cursor. Press ENTER to select the sub-menus, activate features, and enter values. Within sub-menus UP, DOWN, LEFT and RIGHT arrow keys will also change numerical values. Press ESC to return to the main menu page.



**Figure 4** Main Menu

**1. AUTO-OFF** If desired, the Auto-Off function can be enabled to conserve battery power. 'AO' will appear on the main display when this feature has been activated.

The following steps can be used to enable or disable this feature.

1. Press the MENU key, notice that the display now shows Main Menu 1/2 (indicating page 1 of 2) in the navigation bar at the top of the screen.
2. Use UP and DOWN to move the cursor to highlight AUTO-OFF
3. Press the ENTER key. Notice the AUTO-OFF Menu appears in the navigation bar.
4. From this menu, one of the available Auto-Off time periods can be selected and enabled or this function can be set to OFF.
5. Press the ESC key to return to the Main Menu page.

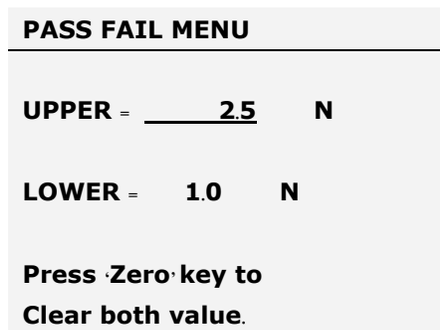


**Figure 5** AUTO-OFF Menu

**2. PASS-FAIL** The Pass-Fail feature can be used to define an acceptable range of applied force. This feature is activated by navigating to the PASS-FAIL Menu.

1. Press the MENU key to access the Main Menu.
2. Use UP and DOWN to move the cursor to highlight PASS-FAIL.
3. Press the ENTER key to access the PASS-FAIL menu
4. In this screen (Figure 6), the LEFT ARROW key will toggle the cursor between the Upper and Lower values. (Notice that the selected value is underlined)
5. The RIGHT ARROW key will cycle through the units of measure.
6. Press the UP and DOWN keys to change these values incrementally or press and hold to scroll the values.
7. When you are satisfied with each of the settings, pressing ENTER will save the values, enable the Pass-Fail function, and return you to the Main Menu.

When the Pass-Fail feature is active the **PF** symbol will appear on the main display. While using this feature, an applied load force that is outside the set range (higher or lower) will display the FAIL message. If the applied load is within this range, the display will show the PASS message.



**Figure 6** PASS-FAIL menu

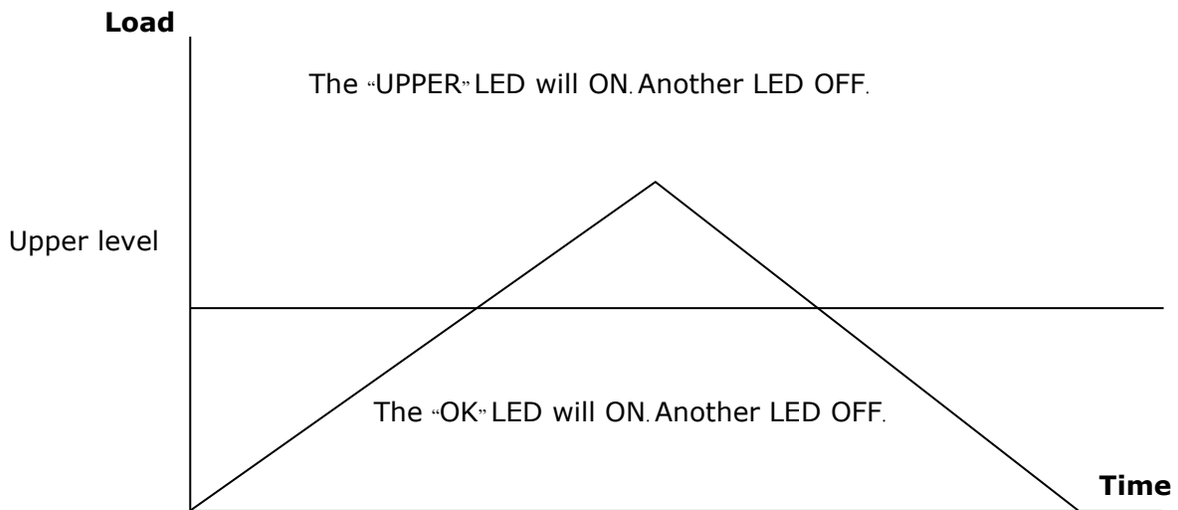
- \* The Pass-Fail feature will automatically be disabled if you set LOWER and UPPER = 0 N.
- \* The LOWER value must be less than the UPPER.

**Example:**

For this example, we will assume that a lower threshold has been set to 2lbf and the upper threshold to 5lbf.

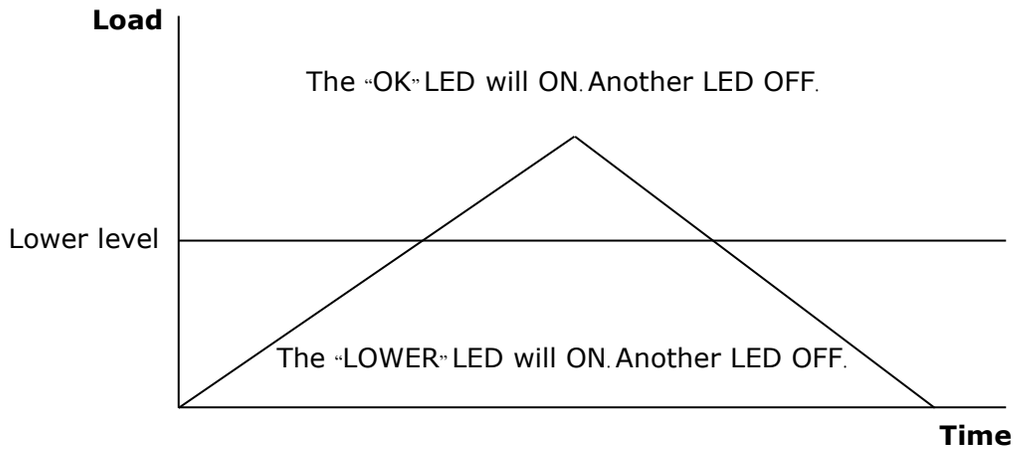
- If a load force of 1.5 lbf is applied, the yellow LED will signal that the applied load has fallen below the test range settings, resulting in a failure.
- If a load force of 6 lbf is applied, the red LED will signal that the applied load is greater than the test range settings, also resulting in a failure.
- If a load of any force between the set range values is applied, for example 4 lbf, the green LED will signal that the load has successfully fallen within the upper and lower limits, resulting in a PASS.

**Example 1.1** LOWER LEVEL = 0LBF, UPPER LEVEL = 5 LBF



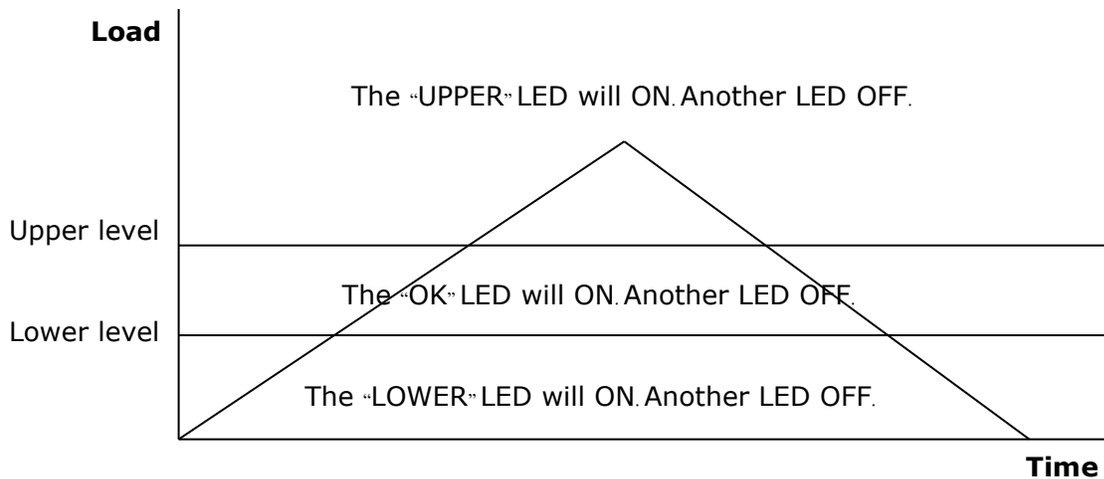
**Figure 6a**

**Example 1.2** LOWER LEVEL = 2 lbf, UPPER LEVEL = 0 lbf



**Figure 6b**

**Example 1.3** LOWER LEVEL = 2 lbf, UPPER LEVEL = 5 lbf

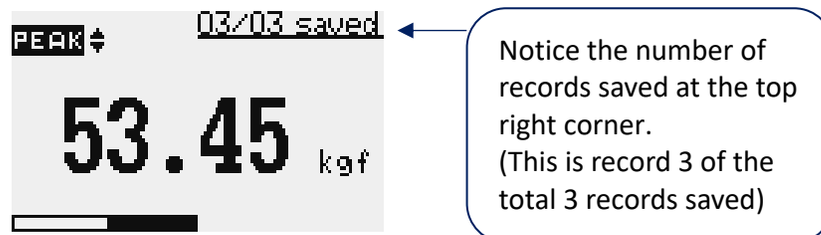


**Figure 6c**

**3. MEMORY** This function is used to view, delete, and print saved records.

To access the MEMORY menu:

1. Press the MENU key to access the Main Menu
2. Press UP and DOWN to highlight MEMORY
3. Press the ENTER key to access the Memory Menu (See Figure 7a)
4. Press the UP or DOWN keys to move through records incrementally. If many records have been saved, you can press and hold the UP or DOWN keys to scroll through the records more quickly.
5. Pressing the PRINT key will send the memory to the serial port
6. Pressing the ZERO key will access the DELETE menu (See Figure 7b)
7. Press UP and DOWN to select the desired DELETE option
  - If you select NO and press the ENTER key, the gauge will return to MEMORY page with no records deleted.
  - If you select DELETE and press the ENTER key, the gauge will delete the current saved record and return to MEMORY page.
  - If you select DELETE ALL and press the ENTER key, the gauge will delete ALL saved records and return to memory page.
8. Press the ESC key to return to Main Menu page



**Figure 7a** Memory Menu

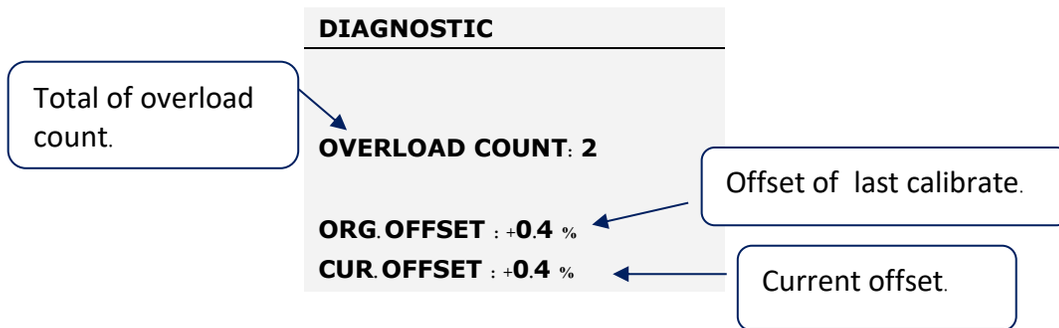


**Figure 7b** Memory Delete Menu

**4 CALIBRATION** This is used by service technicians when calibrating the gauge. Contact your Nextech distributor for details.

**5. DIAGNOSTIC** This is used to check status of the load cell. If you suspect that the load cell transducer has sustained an overload, it is possible to check the status of the load cell immediately.

1. Place the gauge horizontally on the flat level surface
2. Press MENU to navigate to the Main Menu
3. Use the UP and DOWN keys to highlight DIAGNOSTIC
4. Press the ENTER key to navigate to the DIAGNOSTIC menu
5. Press the ESC to return to the Main Menu



**Figure 8 Diagnostic Menu**

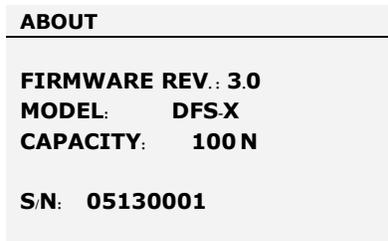
- If the % offset is between 5% - 10%, please contact your supplier to arrange a recalibration of your gauge.
- If the % offset is greater than 10%, please contact your supplier to arrange for load cell replacement.
- \* These values are given as an indicator only. The need for calibration/repair may vary according to the individual characteristics of the load cell.

- 6. SELECT OUTPUT** Use this menu to select between USB or PS/2 (RS232) Output. Select one of the two available options based on connection type. The default mode of the output is USB output if no selection is made.



**Figure 9** Output Menu

- 7. ABOUT** This page shows information relevant to your gauge (Firmware revision, Model type, Gross maximum capacity, and Serial number)



**Figure 10** About Menu

## Measurement Practice

For best measurement accuracy keep the compression/tension forces in line with the force gauge. Alleviate bending loads and torque loads applied to the load cell as these can adversely affect measurement performance.

Always keep the gauge below the capacity limit shown on the front of the gauge. If gauge is used above the stated capacity in either tension or compression, even for a short time, permanent load cell damage can result. Overload damaged is not covered by warranty.

When you tare the force gauge to zero, the amount tared is part of the total force applied. For example, if you tared 20 % of the capacity you will have 80% maximum force left that you can apply.

For best performance and safety, use gauge with charged battery. Battery may degrade over time and result in reduce charged capacity. It is recommended that battery be replaced with genuine Nextech NiMH battery after few years in use or when re-calibration is performed. Battery NiMH type is safe and does not result in overheat when use with correct charger.

Calibration is performed from the factory and calibration certificate is provided in the plastic case. Gauge should be re-calibrated approximately every 6 months but not more than 2 years. For assistance in calibration, please contact Nextech or Nextech 's distributors.

## DFS-XL Specifications

### Capacity and Divisions

Capacity (N)	N	kN	kg-f	lb-f
<b>3000</b>	3000 x 1	3.000 x 0.001	305.9 x 0.1	674.4 x 0.2
<b>5000</b>	5000 x 2	5.000 x 0.002	509.8 x 0.2	1124.0 x 0.5
<b>10000</b>	-	10.000 x 0.005	1019.5 x 0.5	2248 x 1
<b>20000</b>	-	20.00 x 0.01	2039 x 1	4496 x 2

Accuracy:	± 0.5 to 1% of rated capacity
Operating temperature:	60 °F - 95 °F (15 °C - 35 °C)
Temperature shift at zero load:	± 0.04 % of full-scale/°C
Output RS-232/USB:	8 data bits, 1 Start bit, 1 Stop bit, no parity Baud rate: 38400
Screen Refresh Rate:	0.100 S (Screen refresh rate)
ADC Sampling Rate:	4,000 Hz
Case Mounting:	4-M3 or 2-M5(10-32) to test stand or handle.
Transducer mounting:	M12 Top & Bottom mounting. Standard Rod Bearing provided

## DFS-XP Specifications

### Capacity and Divisions

Capacity (N)	N	kN	kg-f	lb-f
<b>3000</b>	3000 x 1	3.000 x 0.001	305.9 x 0.1	674.4 x 0.2
<b>5000</b>	5000 x 2	5.000 x 0.002	509.8 x 0.2	1124.0 x 0.5
<b>10000</b>	-	10.000 x 0.005	1019.5 x 0.5	2248 x 1
<b>20000</b>	-	20.00 x 0.01	2039 x 1	4496 x 2

Accuracy:	± 0.5 to 1% of rated capacity
Operating temperature:	60 °F - 95 °F (15 °C - 35 °C)
Temperature shift at zero load:	± 0.04 % of full-scale/°C
Output RS-232/USB:	8 data bits, 1 Start bit, 1 Stop bit, no parity Baud rate: 38400
Screen Refresh Rate:	0.100 S (Screen refresh rate)
ADC Sampling Rate:	4,000 Hz
Case Mounting:	4-M3 or 2-M5(10-32) to test stand or handle.
Transducer mounting:	M16 Top mounting. Standard Rod Bearing provided.

**DFS-XB Specifications**

**Capacity and Divisions**

<b>Capacity (N)</b>	<b>N</b>	<b>kN</b>	<b>g-f</b>	<b>kg-f</b>	<b>oz-f</b>	<b>lb-f</b>
<b>500</b>	500.0 x 0.1	0.5000 x 0.0001	50985 x 5	50.98 x 0.01	1798.0 x 0.5	112.40 x 0.02
<b>1000</b>	1000.0 x 0.2	1.0000 x 0.0002	-	101.96 x 0.02	-	224.8 x 0.05
<b>3000</b>	3000 x 1	3.000 x 0.001	-	305.9 x 0.1	-	674.4 x 0.2
<b>5000</b>	5000 x 2	5.000 x 0.002	-	509.8 x 0.2	-	1124.0 x 0.5
<b>10000</b>	-	10.000 x 0.005	-	1019.5 x 0.5	-	2248 x 1

Accuracy:  $\pm 1\%$  of rated capacity  
 Operating temperature: 60 °F - 95 °F (15 °C - 35 °C)  
 Temperature shift at zero load:  $\pm 0.04\%$  of full-scale/°C  
 Output RS-232/USB: 8 data bits, 1 Start bit, 1 Stop bit, no parity  
 Baud rate: 38400  
 Screen Refresh Rate: 0.100 S (Screen refresh rate)  
 ADC Sampling Rate: 4,000 Hz  
 Case Mounting: 4-M3 or 2-M5(10-32) to test stand or handle.

**DFS-XJ Specifications**

**Capacity and Divisions**

<b>Capacity (N)</b>	<b>mN</b>	<b>N</b>	<b>kN</b>	<b>g-f</b>	<b>kg-f</b>	<b>oz-f</b>	<b>lb-f</b>
<b>5</b>	5000 x 1	5.000 x 0.001	-	509.8 x 0.1	0.5098 x 0.0001	17.980 x 0.005	1.1240 x 0.0002
<b>10</b>	10000 x 2	10.000 x 0.002	-	1019.6 x 0.2	1.0196 x 0.0002	35.96 x 0.01	2.2480 x 0.0005
<b>20</b>	20000 x 5	20.000 x 0.005	-	2039.0 x 0.5	2.0390 x 0.0005	71.92 x 0.02	4.496 x 0.001
<b>50</b>	-	50.00 x 0.01	-	5098 x 1	5.098 x 0.001	179.80 x 0.05	11.240 x 0.002
<b>100</b>	-	100.00 x 0.02	-	10196 x 2	10.196 x 0.002	359.6 x 0.1	22.480 x 0.005
<b>200</b>	-	200.00 x 0.05	-	20390 x 5	20.390 x 0.005	719.2 x 0.2	44.96 x 0.01
<b>500</b>	-	500.0 x 0.1	0.5000 x 0.0001	50985 x 5	50.98 x 0.01	1798.0 x 0.5	112.40 x 0.02
<b>1000</b>	-	1000.0 x 0.2	1.0000 x 0.0002	-	101.96 x 0.02	-	224.8 x 0.05

Accuracy: ± 0.2 % of rated capacity  
 Operating temperature: 60 °F - 95 °F (15 °C - 35 °C)  
 Temperature shift at zero load: ± 0.04 % of full-scale/°C  
 Output RS-232/USB: 8 data bits, 1 Start bit, 1 Stop bit, no parity  
 Baud rate: 38400  
 Screen Refresh Rate: 0.100 S  
 ADC Sampling Rate: 4,000 Hz  
 Case Mounting: 4-M3 or 2-M5(10-32) to test stand or handle.  
 Transducer mounting: M6 Top & Bottom or M5 mounting. Standard Rod Bearing provided.

## DFS-XM Specifications

### Capacity and Divisions

Capacity (N)	mN	N	kN	g-f	kg-f	oz-f	lb-f
<b>5</b>	5000 x 1	5.000 x 0.001	-	509.8 x 0.1	0.5098 x 0.0001	17.980 x 0.005	1.1240 x 0.0002
<b>10</b>	10000 x 2	10.000 x 0.002	-	1019.6 x 0.2	1.0196 x 0.0002	35.96 x 0.01	2.2480 x 0.0005
<b>20</b>	20000 x 5	20.000 x 0.005	-	2039.0 x 0.5	2.0390 x 0.0005	71.92 x 0.02	4.496 x 0.001
<b>50</b>	-	50.00 x 0.01	-	5098 x 1	5.098 x 0.001	179.80 x 0.05	11.240 x 0.002
<b>100</b>	-	100.00 x 0.02	-	10196 x 2	10.196 x 0.002	359.6 x 0.1	22.480 x 0.005
<b>200</b>	-	200.00 x 0.05	-	20390 x 5	20.390 x 0.005	719.2 x 0.2	44.96 x 0.01
<b>500</b>	-	500.0 x 0.1	0.5000 x 0.0001	50985 x 5	50.98 x 0.01	1798.0 x 0.5	112.40 x 0.02
<b>1000</b>	-	1000.0 x 0.2	1.0000 x 0.0002	-	101.96 x 0.02	-	224.8 x 0.05

- Accuracy:  $\pm 0.2\%$  of rated capacity  
 Operating temperature: 60 °F - 95 °F (15 °C - 35 °C)  
 Temperature shift at zero load:  $\pm 0.04\%$  of full-scale/°C  
 Output RS-232/USB: 8 data bits, 1 Start bit, 1 Stop bit, no parity  
 Baud rate: 38400  
 Screen Refresh Rate: 0.100 S  
 ADC Sampling Rate: 4,000 Hz  
 Case Mounting: 4-M3 or 2-M5(10-32) to test stand or handle.  
 Transducer mounting: M6 Top & Bottom Standard Rod Bearing provided.

### DFS-X Series Conversion Factor

Unit	mN	N	kN	g-f	kg-f	oz-f	lb-f
<b>mN</b>	1	0.001	1e-6	101.97e-3	101.97e-6	3.597e-3	224.81e-6
<b>N</b>	1000	1	0.001	101.97	101.97e-3	3.597	224.81e-3
<b>kN</b>	1e6	1000	1	101.97e3	101.97	3597	224.81
<b>g-f</b>	9807	9.807e-3	9.807e-6	1	0.001	35.28e-3	2.205e-3
<b>Kg-f</b>	9807	9.807	9.807e-3	1000	1	35.28	2.205
<b>oz-f</b>	278.01	0.27801	278.01e-6	28.345	28.345e-3	1	0.0625
<b>lb-f</b>	4448.2	4.4482	4.4482e-3	453.5	0.4535	16	1

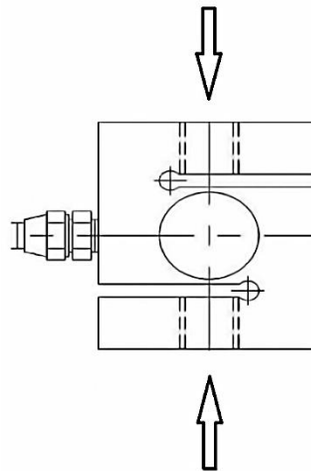
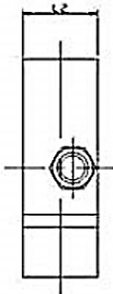
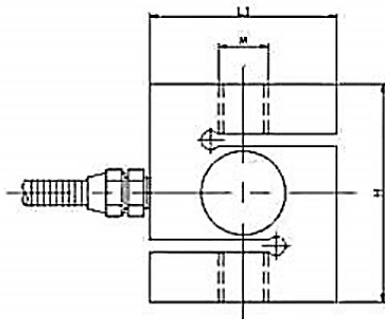
## Application, Accessories and Diagram

### DFS-XL

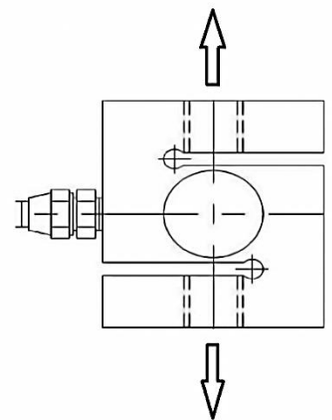


S Beam Load cell is ideal for tension testing. Two bearing holders can be used for tension and no mounting is required. Bearing holders help keep the load in the center axis which is most accurate method.

Example of this set up is a testing clamp force of cable or strength of the cable. The mounting on one side is also an option, with M12 screw replacing the bearing holder. In some application, two M12 screws can also be used instead of bearing holder. Compression load can also be applied using two M12 screws.



Compression Load



Tension Load

Size (mm) Capacity	2-M	H	L2	L1
3KN, 5KN	M12x1.75	70	25	60
10KN	M12x1.75	70	25	60
20 KN	M12x1.75	70	25	64

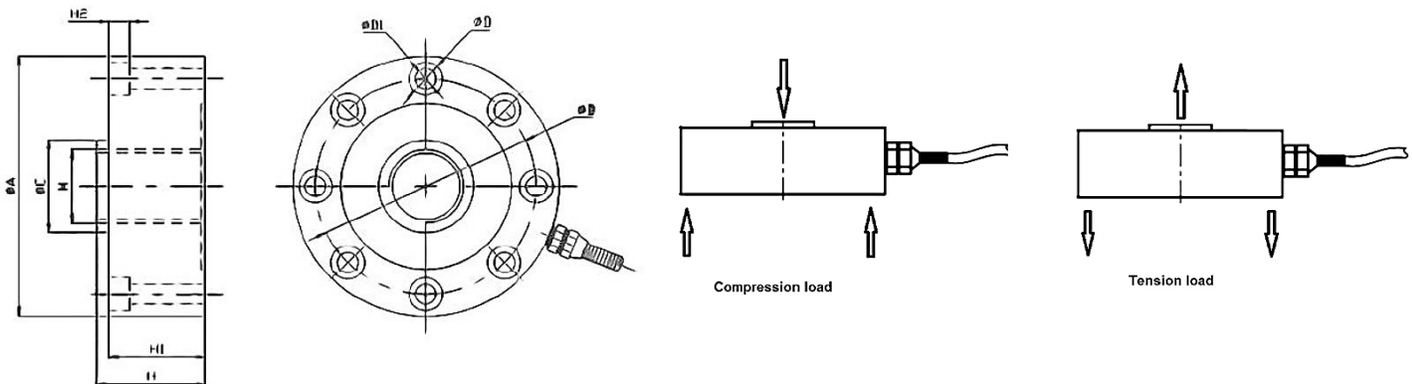
Unit: All in metric (millimeter)

### DFS-XP



Compression load is best applied through steel ball, so load will be in the center. Tension load should be applied through bearing holder on one side (as shown in the picture) and screw mounted on the other side.

Both compression and tension load can also be applied through bolt screw. The load cell could be mounted using bolt screw. In compression mode the mounting may not be required.



Size (mm) Capacity	ΦA	ΦB	ΦC	M	H	H1	H2	ΦD	ΦD1
1 – 10KN	74	63	24	M16x1.5	34	30	7.2	8-Φ9	8-Φ6

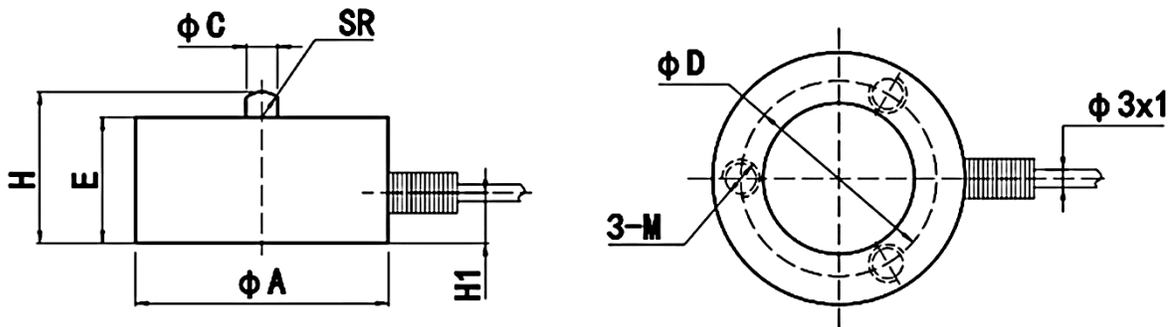
*Unit: All in metric (millimeter)*

## DFS-XB



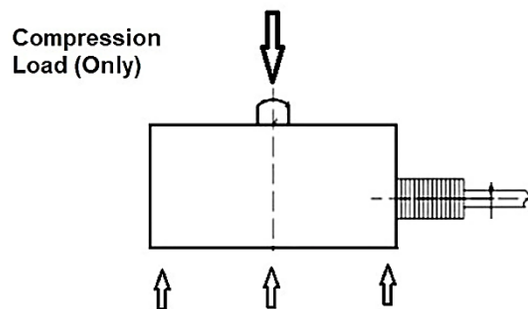
The compression load should be at the center point using a sharp point or a ball shape object.

The load cell can be mounted but not necessary.



	ΦA	ΦC	ΦD	H	E	M	H1	SR
50N-2KN	20	2.5	15.5	12	10	M3	2.7	2
3-10KN	26	5	18.5	15	11.5	M4	3.5	6
10-20KN	26	5	18.5	15	12.5	M4	4.5	20

*Unit: All in metric (millimeter)*



## DFS-XJ



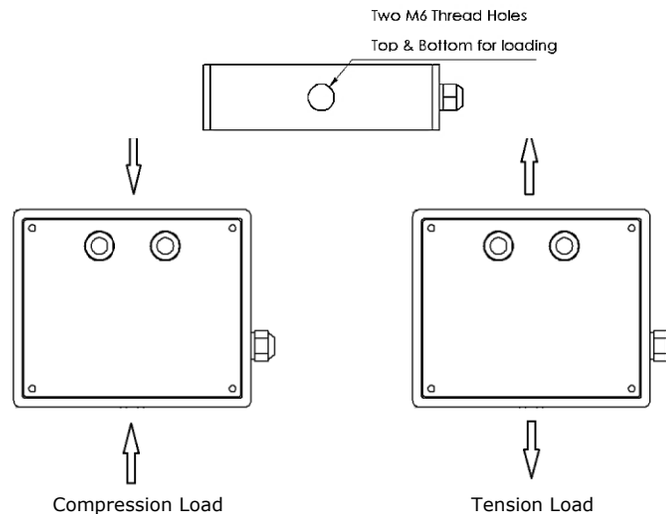
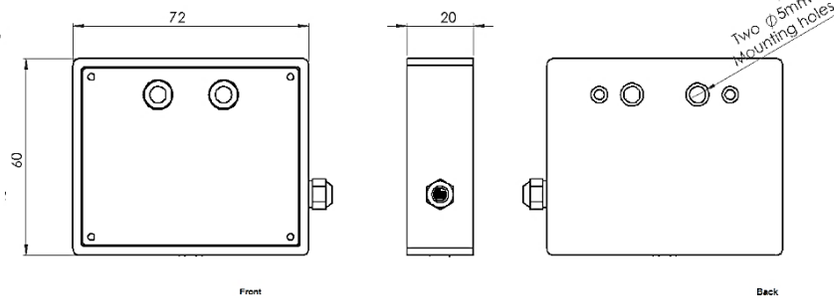
In tension mode, two hooks can be used as shown in the picture on the left.

Another option would be to mount one side through M6 thread hole.

Instead of mounting through M6 thread hole on one side, two screws can be used to mount the load cell to a rigid surface.

In compression mode, one side could be mounted through M6 thread holes on the top or the bottom.

Two screws can be used to mount the load cell to a rigid surface as shown in the picture.

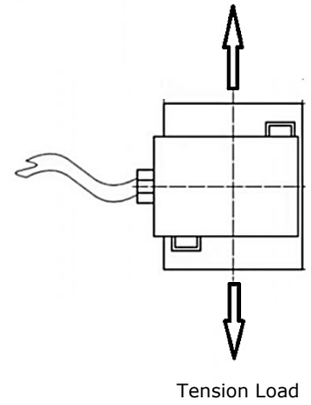
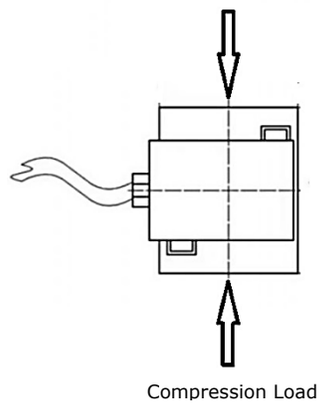
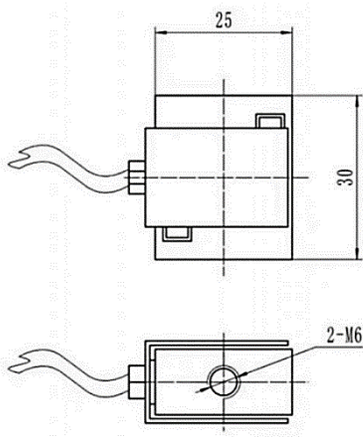


## DFS-XM



The load cell could be mounted on one side using M6 male screw on one side.

In tension mode the load does not required mounting.





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