Model R

Ordering: Specify:

1. Hanger size number
2. Figure number
3. Type
4. Name of hanger
5. Loads to be supported (pounds)
6. Total travel (inches)
7. Actual travel (inches)
8. Direction of movement “cold to hot”
10. When ordering Type G, specify C-C rod dimension as well as load per spring and total load.
11. For Types A, B, C, Fig. 81-H when required specify “for single rod suspension.”
12. Constant Support Hangers are also available corrosion-resistant as figures C-80-V and C-81-H.

Installation:

1. Securely attach the hanger to the building structure at a point where the load coupling is directly over the desired point of attachment to the pipe in the operating position.
2. Make certain that the moving parts of the hanger will be unobstructed.
3. Attach the lower J-rod between the pipe attachment and the load coupling. Make certain that the lower J-rod has enough thread engagement before taking up the load. A sight hole is provided for this.
4. Turn the load coupling, as you would a turnbuckle, until the travel indicator rotates to the desired cold setting (white button) marked “C” indicated on the position scale. If the constant support incorporates a travel stop see below.
5. After the line is in operation, check hanger for indicated hot setting. If necessary, make adjustment by turning the load coupling to bring the indicator to the hot position (red button) marked “H.” No other adjustment is normally required since the load as calibrated at the factory is equal to the load specified to be supported.

Adjustment: When the hanger is installed, its supporting force should be in balance with the portion of the piping weight assigned to it. Each hanger is individually calibrated before shipment to support the exact load specified. All model “R” Constant Supports have a wide range of load adjustability. Special instructions for field recalibration of individual hangers may be obtained from Anvil representatives. No less than 10% adjustability is provided either side of the calibrated load for plus or minus field load adjustment. The percentage increase or decrease from the factory calibrated load should be carefully calculated. The calibrated load setting of each hanger is indicated by a die-stamp on the load adjustment scale. Load adjustments should be made from this reference point, with each division on the patented scale equal to 2% except sizes 84-110 where each division is valued at 1%. The load adjustment is made by turning the single load adjustment bolt. For example, a calibrated load of 3,000 pounds revised to 2,760 pounds is a decrease of 240 pounds. 240/3,000 = 8%. By turning the load adjusting bolt the arrow moves in the “Decrease” direction four divisions.

Note: Field Recalibration of load does not decrease total travel.