

Heise® Models CC, CM and CMM

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PRODUCT INFORMATION

THREE GAUGE MODELS

Although "all Heise Dial Gauges are created equal" in terms of accuracy, there are other distinctions which differentiate between the 3 models. The following is a quick guide to the key unique features of each model.

Model CC:

Available in ranges from 12 to 30,000 psi.

Only model available in 12 psi range.

Uses a "C" shaped Bourdon tube.

Yields a 300 degree pointer travel.

Not available in 6" dial face size.

Only model available with optional 316 Stainless Steel Bourdon tube.

Least expensive model.

Quoted as replacement for old model C, H, A, and B Heise Gauges.

Model CM:

Available in ranges from 15 to 100,000 psi.

Only model available above 30,000 psi.

Uses multicoil Bourdon tube.

Yields 350 degree pointer travel up to 30,000 psi.

Yields 300 degree pointer travel from 40,000 thru 50,000 psi.

Yields 270 degree pointer travel from 60,000 thru 100,000 psi.

Most popular selling model.

Model CMM:

Available in ranges from 30 to 10,000 psi.

Yields 660 degree "twice around" pointer travel.

Easier to read.

Has a small "scale indicator" pointer.

Has more graduations than a single revolution gauge of the same size.

Has effective scale length of up to 80 inches (on 16 inch dial).

Not available with "peak load indicator" option.

Not available with optional "dual scale" dial.

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