

Visit TR4NSC4T*.com >

sales@transcat.com | 800.828.1470

Advantages

- Easy to Use
- Rugged Field Use Design
- Temperature Compensated
- 1-3 Year Recommended
- Calibration Intervals
- Record and Store Tests
- Free Calibration & Configuration Software
- Innovative Patented Technology
- ISO17025 Accredited Calibration Certificates
- Intrinsically Safe

Handheld Pressure Calibrators

| | Presure Accuracy | Aschirtusch | Operating par | ge PR | ating Press | pressure Pressure action | Q ² | adoging Differ | ntial Absolu | te Read | imperature Read | Electrical 2AVDC | Swet Supply | APM P | terral Module | sically Safe |
|----------------------|--------------------------|-----------------|--------------------|-----------|-------------|--------------------------|----------------|----------------|--------------|------------|--------------------|------------------|-------------|-------|---------------|--------------|
| Vacuum to 15 000 psi | ± 0.035% Rdg | ± 0.05% FS | -20 to 50° C | IP65 | 1 or 2 | CPF Female | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | HPC40 Serie |
| Vacuum to 15 000 psi | ± 0.1% Rdg | ± 0.25% FS | -10 to 50° C | IP67 | 1 | CPF Female | ✓ | | ✓ | | | | | | ✓ | XP2i |
| Vacuum to 15 000 psi | ± 0.025% Rdg | ± 0.06% FS | -20 to 50° C | IP67 | 1 or 2 | CPF Female | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | | ✓ | nVision |
| Vacuum to 10 000 psi | ± 0.2% Rdg | ± 0.25% FS | -10 to 50° C | IP65 | 1 | CPF Female | | | | | | | | | | <u>m1</u> |
| Vacuum to 5000 psi | ± 0.05% Rdg + 0.005% FS | ± 0.25% Rdg | 0 to 50° C | _ | 1 or 2 | 1/8" NPT Female | | | | | ✓ | | | | ✓ | 30 Series |
| Vacuum to 3000 psi | ± 0.25% Rdg | ± 0.5% FS | -10 to 50° C | IP65 | 1 | CPF Female | | | | | | | | | | m1M |
| Vacuum to 300 psi | ± 0.02% Rdg + 0.015% FS | ± 0.025% FS | -10 to 50° C | IP56 | 1 | 1/8" NPT Female | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | HPC600 |
| Vacuum to 100 psi | ± 0.1% Rdg | ± 0.1% Rdg | -10 to 50° C | IP67 | 1 | 1/8" NPT Female | ✓ | ✓ | | | | | | | ✓ | XP2i-DP |
| Pressure Range | Specifications (See the | Data Sheets for | complete speci | fications | .) | | Fund | tions | | | | | | | | Model |
| | From 18 to 28° C. Typica | al. Plus either | 0.004 or 0.01 psi. | 1/4 | " NPT M, 1/ | 4" BSP M, or M20 M ad | pter inclu | ded. 1 | /4" NPT M | and 1/4" B | SP M adap | ters includ | led. | | | |

Deadweight Testers

| | standard ure nach | Optional sure pactified of | Matinum | e Minimum | Tre Wirithur | ment Pressure action | Dualpi Dualpi | stone Carana | Jumin Ripod | mpatibility Sm.W | enental edht sets | adiic Presi | matic Self C | ontained Self Red | ulating Inducation | ying take | |
|---------------------------------|---|----------------------------|------------|----------------------|----------------------|----------------------|------------------|--------------|-------------|---------------------|----------------------|-------------|--------------|-------------------|-----------------------|---------------|--|
| 10 psi to 15 000 psi | ± 0.015% Rdg | ± 0.025%, ± 0.1% | 15 000 psi | 10 psi | 5 psi | 1/4" and 1/2" NPT F | ✓ | ✓ | | ✓ | ✓ | | ✓ | | \checkmark | Type T Series | |
| 10 psi to 3000 psi | ± 0.1% Rdg | ± 0.05% | 3000 psi | 10 psi | 0.1 psi | 1/4" NPT F | ✓ | | ✓ | | ✓ | | ✓ | | ✓ | HL Series | |
| 10 psi to 1500 psi | ± 0.025% Rdg | _ | 1500 psi | 10 psi | 1 psi | 7/16-20 37° AN4 M | | | | | | ✓ | | ✓ | | HK Series | |
| 4 inH ₂ O to 301 psi | ± 0.05% Rdg | ± 0.025%, ± 0.015% | 301 psi | 4 inH ₂ O | 1 inH ₂ O | 1/8" NPT F | | | ✓ | ✓ | | ✓ | | ✓ | ✓ | RK Series | |
| 4 inH ₂ O to 30 psi | ± 0.05% Rdg | ± 0.025%, ± 0.015% | 30 psi | 4 inH ₂ O | 1 inH ₂ O | 1/4" NPT F | | | ✓ | ✓ | | ✓ | | ✓ | ✓ | PKII Series | |
| Pressure Range | Specifications (See the Data Sheets for complete specifications.) | | | | | | | | Functions | | | | | | | | |

With installed adapter to 1/4 tube fitting. Not included with dual column or 0.015% accuracy. These units are supplied with bench top column mounting plate and tubing.



Of Reading Accuracy

Our gauge accuracy is defined as "percent of reading". For example, a gauge with 0.1 percent of reading accuracy that displays 100 psi would be accurate to \pm 0.1 psi at that pressure. At 50 psi, the same gauge would have an accuracy of \pm 0.05 psi (twice as accurate). This versatility is why one of our gauges can replace 3 to 5 standard "of scale" rated gauges.

Temperature Compensation

Our active temperature compensation corrects sensors for changes in temperature within our specified ranges (up to -20 to 50°C). Without temperature compensation, the additional errors can quickly overwhelm the basic specification at common working temperatures.

Floating Ball Testers

While in operation, our pneumatic tester's ball and weights float freely, which is virtually frictionless, supported only by a thin film of air. This eliminates the necessity to rotate the weights during testing and allows the user to concentrate on the instrument calibration.

Self-Regulating Design

The instrument's built-in flow regulator automatically adjusts the input air flow to maintain the ball and weights in a float position. The regulator also compensates for variations in pressure from the air supply. Simply add or remove weights to generate your target pressure.

Leak-free Seal up to 10 000 psi

Our patented CPF fitting design maintains a leak-free seal up to 10 000 psi, with only finger-tightening. Improve safety with a self-venting weep hole, which alerts you, by leaking gas or test fluid, before you fully disconnect from a pressurized system. Each of our products either includes CPF fittings as standard, or can be adapted to our CPF line.

^{*} CPF connections are available for all deadweight tester models.



Advantages

- Easy to Use
- Rugged Field Use Design
- Temperature Compensated
- 1-3 Year Recommended
- Calibration Intervals
- Record and Store Tests
- Free Calibration & Configuration Software
- Innovative Patented Technology
- ISO17025 Accredited Calibration Certificates
- Intrinsically Safe

Handheld Pressure Calibrators

| | Pressure Acturacy | Asching as A | Operating par | ge IP Ri | ging Press | Presons Presons | Oat Oat | alogging Differ | estial Absolu | esure Read | in Peating | Electrical 2AVDC | June Supply | th Test App Ex | Lerna Module | scally Safe |
|--------------------|--------------------------|-------------------|-------------------|-------------|------------|--------------------------|-------------|-----------------|---------------|---------------|------------|------------------|-------------|----------------|--------------|--------------|
| Vacuum to 1000 bar | ± 0.035% Rdg | ± 0.05% FS | -20 to 50° C | IP65 | 1 or 2 | CPF Female | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | HPC40 Series |
| Vacuum to 1000 bar | ± 0.1% Rdg | ± 0.25% FS | -10 to 50° C | IP67 | 1 | CPF Female | ✓ | | ✓ | | | | | | ✓ | XP2i |
| Vacuum to 1000 bar | ± 0.025% Rdg | ± 0.06% FS | -20 to 50° C | IP67 | 1 or 2 | CPF Female | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | | ✓ | nVision |
| Vacuum to 700 bar | ± 0.2% Rdg | ± 0.25% FS | -10 to 50° C | IP65 | 1 | CPF Female | | | | | | | | | | <u>m1</u> |
| Vacuum to 300 bar | ± 0.05% Rdg + 0.005% FS | ± 0.25% Rdg | 0 to 50° C | _ | 1 or 2 | 1/8" NPT Female | | | | | ✓ | | | | ✓ | 30 Series |
| Vacuum to 200 bar | ± 0.25% Rdg | ± 0.5% FS | -10 to 50° C | IP65 | 1 | CPF Female | | | | | | | | | | m1M |
| Vacuum to 20 bar | ± 0.02% Rdg + 0.015% FS | ± 0.025% FS | -10 to 50° C | IP56 | 1 | 1/8" NPT Female | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | HPC600 |
| Vacuum to 7 bar | ± 0.1% Rdg | ± 0.1% Rdg | -10 to 50° C | IP67 | 1 | 1/8" NPT Female | ✓ | ✓ | | | | | | | ✓ | XP2i-DP |
| Pressure Range | Specifications (See the | e Data Sheets for | complete spec | ifications | .) | | Func | tions | | | | | | | | Model |
| | From 18 to 28° C. Typica | al. Plus either | 0.0003 or 0.001 b | oar. 1 | /4" NPT M | , 1/4" BSP M, or M20 M a | adapter inc | luded. | 1/4" NPT | M and 1/4 | BSP M ad | lapters inc | luded. | | | |

Deadweight Testers

| | standard ure nach | Optional sure pactified of | Matinum | e Minimum | Jie Wininger | pest Pressure ation* | Dua ki | storie Challada Chall | Junin Tripod | ompatibility | general geografication | adjic Presi | self C | ontained Self Rec | ulating Included | ying tase |
|--------------------|-------------------|----------------------------|----------|--------------|--------------|----------------------|--------|--|--------------|--------------|---------------------------|-------------|--------|-------------------|------------------|---------------|
| 1 bar to 1000 bar | ± 0.015% Rdg | ± 0.025%, ± 0.1% | 1000 bar | 1 bar | 500 mbar | 1/4" and 1/2" NPT F | ✓ | ✓ | | ✓ | ✓ | | ✓ | | ✓ | Type T Series |
| 1 bar to 225 bar | ± 0.1% Rdg | ± 0.05% | 225 bar | 1 bar | 5 mbar | 1/4" NPT F | ✓ | | ✓ | | ✓ | | ✓ | | ✓ | HL Series |
| 0.5 bar to 100 bar | ± 0.025% Rdg | _ | 100 bar | 0.5 bar | 100 mbar | 7/16-20 37° AN4 M | | | | | | ✓ | | ✓ | | HK Series |
| 10 mbar to 20 bar | ± 0.05% Rdg | ± 0.025%, ± 0.015% | 20 bar | 10 mbar | 10 mbar | 1/8" NPT F | | | ✓ | ✓ | | ✓ | | ✓ | ✓ | RK Series |
| 10 mbar to 2 bar | ± 0.05% Rdg | ± 0.025%, ± 0.015% | 2 bar | 10 mbar | 5 mbar | 1/4" NPT F | | | ✓ | ✓ | | ✓ | | ✓ | ✓ | PKII Series |
| Pressure Range | Specification | Functions | | | | | | | | | Model* | | | | | |

With installed adapter to 1/4 tube fitting. Not included with dual column or 0.015% accuracy. These units are supplied with bench top column mounting plate and tubing.



Of Reading Accuracy

Our gauge accuracy is defined as "percent of reading". For example, a gauge with 0.1 percent of reading accuracy that displays 100 bar would be accurate to \pm 0.1 bar at that pressure. At 50 bar, the same gauge would have an accuracy of \pm 0.05 bar (twice as accurate). This versatility is why one of our gauges can replace 3 to 5 standard "of scale" rated gauges.

Temperature Compensation

Our active temperature compensation corrects sensors for changes in temperature within our specified ranges (up to -20 to 50°C). Without temperature compensation, the additional errors can quickly overwhelm the basic specification at common working temperatures.

Floating Ball Testers

While in operation, our pneumatic tester's ball and weights float freely, which is virtually frictionless, supported only by a thin film of air. This eliminates the necessity to rotate the weights during testing and allows the user to concentrate on the instrument calibration.

Self-Regulating Design

The instrument's built-in flow regulator automatically adjusts the input air flow to maintain the ball and weights in a float position. The regulator also compensates for variations in pressure from the air supply. Simply add or remove weights to generate your target pressure.

Leak-free Seal up to 700 bar

Our patented CPF fitting design maintains a leak-free seal up to 700 bar, with only finger-tightening. Improve safety with a self-venting weep hole, which alerts you, by leaking gas or test fluid, before you fully disconnect from a pressurized system. Each of our products either includes CPF fittings as standard, or can be adapted to our CPF line.

^{*} CPF connections are available for all deadweight tester models.

sales@transcat.com | 800.828.1470

Advantages

- Easy to Use
- Rugged Field Use Design
- Temperature Compensated
- 1-3 Year Recommended
- Calibration Intervals
- Record and Store Tests
- Free Calibration & Configuration Software
- Innovative Patented Technology
- ISO17025 Accredited Calibration Certificates
- Intrinsically Safe

Handheld Pressure Calibrators

| | Pressure Accuracy | Vacuum kook ka | Operating par | os IP Ri | stin ^O Presi | Pressure Education | Qat | alogging Differe | ntial Absolu | ge Read | amperature Read | Electrical 2AVDC | June Supply | driest Non Ex | terral Module | sically safe |
|--------------------|--------------------------|--|------------------|------------|-------------------------|------------------------|-------------|------------------|--------------|-------------|--------------------|------------------|-------------|---------------|---------------|--------------|
| Vacuum to 100 MPa | ± 0.035% Rdg | ± 0.05% FS | -20 to 50° C | IP65 | 1 or 2 | CPF Female | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | HPC40 Serie |
| Vacuum to 100 MPa | ± 0.1% Rdg | ± 0.25% FS | -10 to 50° C | IP67 | 1 | CPF Female | ✓ | | ✓ | | | | | | ✓ | XP2i |
| Vacuum to 100 MPa | ± 0.025% Rdg | ± 0.06% FS | -20 to 50° C | IP67 | 1 or 2 | CPF Female | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | | ✓ | nVision |
| Vacuum to 70 MPa | ± 0.2% Rdg | ± 0.25% FS | -10 to 50° C | IP65 | 1 | CPF Female | | | | | | | | | | <u>m1</u> |
| Vacuum to 30 MPa | ± 0.05% Rdg + 0.005% FS | ± 0.25% Rdg | 0 to 50° C | _ | 1 or 2 | 1/8" NPT Female | | | | | ✓ | | | | ✓ | 30 Series |
| Vacuum to 20 MPa | ± 0.25% Rdg | ± 0.5% FS | -10 to 50° C | IP65 | 1 | CPF Female | | | | | | | | | | m1M |
| Vacuum to 2000 kPa | ± 0.02% Rdg + 0.015% FS | ± 0.025% FS | -10 to 50° C | IP56 | 1 | 1/8" NPT Female | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | HPC600 |
| Vacuum to 700 kPa | ± 0.1% Rdg | ± 0.1% Rdg | -10 to 50° C | IP67 | 1 | 1/8" NPT Female | ✓ | ✓ | | | | | | | ✓ | XP2i-DP |
| Pressure Range | Specifications (See the | e Data Sheets for | complete spec | ifications | .) | • | Func | tions | | | | | | | | Model |
| | From 18 to 28° C. Typica | al. Plus either | 0.03 or 0.1 kPa. | 1/4" N | NPT M, 1/4 | ' BSP M, or M20 M adap | ter include | d. 1/4 | 1" NPT M ar | nd 1/4" BSI | P M adapte | ers include | d. | | | |

Deadweight Testers

| | standard ure nacional | Opional sure rack | Maximum | e Minipus | ire Minimur | enent Pressure Restion | Dua k | stone Carana | Junin Tipod | mpatibility Sm. W | enental eight sets | adiic Presi | inatic Self C | ontained Self Red | dating reluded | ring ase |
|----------------------|-----------------------|--------------------|------------|--------------|-------------|------------------------|-------|--------------|-------------|-------------------|-----------------------|-------------|---------------|-------------------|----------------|---------------|
| 100 kPa to 100 MPa | ± 0.015% Rdg | ± 0.025%, ± 0.1% | 100 MPa | 100 kPa | 50 kPa | 1/4" and 1/2" NPT F | ✓ | ✓ | | ✓ | ✓ | | ✓ | | √ | Type T Series |
| 100 kPa to 22.5 MPa | ± 0.1% Rdg | ± 0.05% | 20 MPa | 100 kPa | 0.5 kPa | 1/4" NPT F | ✓ | | ✓ | | ✓ | | ✓ | | ✓ | HL Series |
| 50 kPa to 10 000 kPa | ± 0.025% Rdg | _ | 10 000 kPa | 50 kPa | 10 kPa | 7/16-20 37° AN4 M | | | | | | ✓ | | ✓ | | HK Series |
| 1 kPa to 2011 kPa | ± 0.05% Rdg | ± 0.025%, ± 0.015% | 2011 kPa | 1 kPa | 1 kPa | 1/8" NPT F | | | ✓ | ✓ | | ✓ | | ✓ | ✓ | RK Series |
| 1 kPa to 200 kPa | ± 0.05% Rdg | ± 0.025%, ± 0.015% | 200 kPa | 1 kPa | 0.5 kPa | 1/4" NPT F | | | ✓ | ✓ | | ✓ | | ✓ | ✓ | PKII Series |
| Pressure Range | Specification | Funct | | Model* | | | | | | | | | | | | |

With installed adapter to 1/4 tube fitting. Not included with dual column or 0.015% accuracy. These units are supplied with bench top column mounting plate and tubing.



Of Reading Accuracy

Our gauge accuracy is defined as "percent of reading". For example, a gauge with 0.1 percent of reading accuracy that displays 100 kPa would be accurate to \pm 0.1 kPa at that pressure. At 50 kPa, the same gauge would have an accuracy of \pm 0.05 kPa (twice as accurate). This versatility is why one of our gauges can replace 3 to 5 standard "of scale" rated gauges.

Temperature Compensation

Our active temperature compensation corrects sensors for changes in temperature within our specified ranges (up to -20 to 50°C). Without temperature compensation, the additional errors can quickly overwhelm the basic specification at common working temperatures.

Floating Ball Testers

While in operation, our pneumatic tester's ball and weights float freely, which is virtually frictionless, supported only by a thin film of air. This eliminates the necessity to rotate the weights during testing and allows the user to concentrate on the instrument calibration.

Self-Regulating Design

The instrument's built-in flow regulator automatically adjusts the input air flow to maintain the ball and weights in a float position. The regulator also compensates for variations in pressure from the air supply. Simply add or remove weights to generate your target pressure.

Leak-free Seal up to 100 MPa

Our patented CPF fitting design maintains a leak-free seal up to 100 MPa, with only finger-tightening. Improve safety with a self-venting weep hole, which alerts you, by leaking gas or test fluid, before you fully disconnect from a pressurized system. Each of our products either includes CPF fittings as standard, or can be adapted to our CPF line.

^{*} CPF connections are available for all deadweight tester models.