# Model RK

# **Pneumatic Deadweight Tester**

# PRODUCT DESCRIPTION

The AMETEK RK Pneumatic Deadweight Tester is a primary standard that produces a pressure by applying force (weight set) over area (the ceramic ball and nozzle). The RK tester is NIST traceable and accurate to  $\pm 0.05\%$  using stainless steel weights calibrated to international standard gravity at  $980.665\text{cm/sec}^2$ .  $\pm 0.025\%$  and  $\pm 0.015\%$  accuracy are also available.

The RK tester is self-regulating with accuracy independent of the operator. The tester utilizes a virtually frictionless ceramic ball floating on a layer of air within a stainless steel cylinder.

The RK tester features a cast-metal base with a quick-leveling system for field or lab setup. The unit may also be mounted to an optional tripod for more convenient setup. The tester may be operated with the cover opened or closed. Weights are located in foam-protective slots in the case.



#### Special Calibrations/Local Gravity

The RK testers are optionally available with an accuracy of  $\pm 0.015\%$ . Calibration to local gravity is available for all stainless steel models. Please provide gravity when ordering. Contact AMETEK for more details.

#### Notes

Deadweight tester and deadweight gauge accuracy is expressed as "Percent of Indicated Pressure". A 1000 psi tester with an accuracy of  $\pm 0.01\%$  of indicated pressure will have an allowable error of 0.1 psi at 10 psi,  $\pm 0.1$  psi at 100 psi and  $\pm 1.0$  psi at 1000 psi. Generally, deadweight testers are used only in the upper 90% of the range.

### **FEATURES**

- Accurate to ±0.015%
- Multiple Ranges
- 4 to 1614" H<sub>2</sub>O
  - 1 to 300 PSIG
  - 1 to 2011 kPa
  - 10 to 4010 cm H<sub>2</sub>O
  - 1 to 112" Hg
  - 0.01 to 20 Bar
  - 0.01 to 20 kg/cm<sup>2</sup>
- Economical Self-Regulating Pressure Standard
- NIST Traceable

## **FUNCTIONAL SPECIFICATIONS**

#### ACCURACY:

 $\pm 0.05\%,\, \pm 0.025\%,\, \pm 0.015\%$  of indicated reading. Below 1PSI accuracy is  $\pm 0.025\%.$ 

#### REPEATABILITY:

0.005% of output reading

#### TEMPERATURE COEFFICIENT:

0.00167% of output per °C based on 23°C

#### MAXIMUM SUPPLY PRESSURE:

450 PSIG Instrument quality air per ISA Quality Standard S 7.3.

MINIMUM SUPPLY PRESSURE:

30 PSIG or 150% of output pressure

#### FLOW RATE:

1 SCFH at 4" H<sub>2</sub>O output 60 SCFH at 300 PSIG output

### PHYSICAL SPECIFICATIONS

CONNECTIONS:

1/4-inch NPT female

WEIGHT:

SHIPPING DIMENSIONS (L x W xH):

(21.6 x 30.5 x 29.2 cm)

#### Notes:

For  $\pm 0.015\%$  testers,  $\pm 0.025\%$  accuracy below 30"  $H_2O$ , 1 PSI, 7kPa, 100cm  $H_2O$  or 0.07 Bar. Gravity 980.665 Gals cm/sec° or user's local gravity when specified.  $H_2O$  (water column)models are calibrated to water at 68°F (20°C) but can be calibrated to water at 60°F.

Customer Service Tel: (863) 534-1504 • Customer Service Fax: (863) 533-7465 • Specifications are subject to change without notice. Visit our Web sites for the most up-to-date information.





# Model RK

# **Pneumatic Deadweight Tester**

# **ORDERING INFORMATION**

Model	<b>Certified Range</b>	Increment	W/C and Ball Output	
RK-100WC	4 to 104 inH <sub>2</sub> O	1 inH₂O	4 inH <sub>2</sub> O	
RK-300WC	4 to 314 inH <sub>2</sub> O	1 inH <sub>2</sub> O	4 inH₂O	
RK-600WC	4 to 614 inH <sub>2</sub> O	1 inH₂O	4 inH <sub>2</sub> O	
RK-1100WC	4 to 1,114 inH <sub>2</sub> O	1 inH <sub>2</sub> O	4 inH₂O	
RK-1600WC	4 to 1,614 inH <sub>2</sub> O	1 inH₂O	4 inH <sub>2</sub> O	
RK-500CM	10 to 510 cmH₂O	10 cmH₂O	10 cmH₂O	
RK-1000CM	10 to 1,010 cmH <sub>2</sub> O	10 cmH₂O	10 cmH <sub>2</sub> O	
RK-2000CM	10 to 2,010 cmH <sub>2</sub> O	10 cmH₂O	10 cmH <sub>2</sub> O	
RK-3000CM	10 to 3,010 cmH₂O	10 cmH₂O	10 cmH₂O	
RK-4000CM	10 to 4,010 cmH <sub>2</sub> O	10 cmH₂O	10 cmH₂O	
RK-100H	1 to 112 inHg	0.1 inHg	1 inHg	

#### **Calibration Options**

Model Suffix	Accuracy	Gravity	Data
NONE	±0.050% rdg (standard)	Standard or local gravity (specify on order)	None
-1B	±0.025% rdg (optional)	Standard or local gravity (specify on order)	None
-1A	±0.015% rdg (optional)	Standard or local gravity (specify on order)	None
/C	±0.050% rdg (standard)	Standard or local gravity (specify on order)	Yes
-1B/C	±0.025% rdg (optional)	Standard or local gravity (specify on order)	Yes
-1A/C	±0.015% rdg (optional)	Standard or local gravity (specify on order)	Yes

#### **Optional Accessories**

Order Number	Description
RWS1WC	Aluminum weight set, Converts 1" H <sub>2</sub> O units to 0.1" H <sub>2</sub> O increments
RWS1	Aluminum weight set, Converts 1 PSIG units to 0.1 PSIG increments
RWS1KPA	Aluminum weight set, Converts 1 kPa units to 0.1 kPa increments
RWS1CM	Aluminum weight set, Converts 10 cm H2O units to 1 cm H2O increments
RWS001B	Aluminum weight set, Converts 0.01 Bar units to 0.001 Bar increments
RWS001M	Aluminum weight set, Converts 0.01 kg/cm² units to 0.001 kg/cm²

iiipou				

	K-1562	Tripod
Tools		
	1GT-99	Gauge pointer puller set

#### **General Process Information for Calibrated Parts**

- Local gravity values must be specified by customer in gals, cm/sec sec, or m/sec sec.
- Include serial number, accuracy, gravity, and model number of deadweight tester when ordering weight sets or calibrated parts.
- Masses for weights ordered separately, including tolerance, must be supplied by customer; unless combined with tester on same order.
- Calibrated parts may be made to archival data if requested on the purchase order.
- Calibrated parts are certified for physical dimension only (mass or area) and not for accuracy unless ordered with a new tester or the tester is returned for proper calibration of parts.
- RK weight set changes and additions require a matching weight carrier and/or conversion ring for the proper incremental output values.

# **Certification of Accuracy and Traceability**

A Certification of Accuracy and Traceability to NIST is included with every AMETEK floating ball-type deadweight tester. An optional Certification of Accuracy with area, mass and intrinsic correction factors is available.

Customer Service Tel: (863) 534-1504 • Customer Service Fax: (863) 533-7465 • Specifications are subject to change without notice. Visit our Web sites for the most up-to-date information.

