

2018 Portable Calibration Gas Kits

Testo calibration kits allow quick and easy calibration in the field! High pressure refillable bottles (2000 psi) hold 170 liters of gas for more calibrations. The demand flow regulator regulates excess gas flow, provides controlled gas delivery and protects analyzer from high pressure.

- Highest quality gas mixtures
- Includes all gases and hardware needed to perform routine calibration
- Packaged in a rugged plastic case for easy transport
- 170 liters / bottles



Demand flow regulator



Regulator with flow control, case, & bottles

PART NO.	DESCRIPTION	AMOUNT	PRICING
400554 9018	Three Gas Kit, incl. three of the gases below, one regulator w/ flow control, rugged transport case and hose fitting (select 3 gases)		<p>Please contact Testo directly for all pricing information</p> <p>1-800-227-0729 info@testo.com</p>
400554 9019	Two Gas Kit, incl. two of the gases below, one regulator with flow control, rugged transport case & Hose fitting (select 2 gases)		
400554 9016	CO Cal Gas	100 ppm (in nitrogen)	
400554 9010	CO Cal Gas	500 ppm (in nitrogen)	
400554 9017	NO Cal Gas	100 ppm (in nitrogen)	
400554 9011	NO Cal Gas	200 ppm (in nitrogen)	
400554 9012	NO2 Cal Gas	100 ppm (in air)	
400554 9013	SO2 cal gas	200 ppm (in nitrogen)	
400554 9014	O2 cal gas	7%	
400554 9015	Methane cal gas	5000 ppm (in air)	
400554 9025	CO2 cal gas	17% (in nitrogen)	
400554 9024	Regulator, stainless steel on demand		
400554 9026	Two Gas Case for safe storage and transport of 2 bottles and parts		
400000 0000	FedEx Hazmat Shipping Fee per order	Shipping	

* Contact Testo for any change to stock concentration (additional fees and one additional week for shipping)
Allow approximately 2 weeks for delivery. (Shipment to Canada, additional charges apply)

Ship to Address	
Name:	
Company:	
Address:	
City / State / Zip:	
Phone / Fax:	

For Office Use:	
Testo Order #:	
Spectra Order #:	
Ship Date:	

Testo North America
40 White Lake Road
Sparta, NJ 07871
Phone: 800-227-0729
Fax: 862-354-5020
www.testo.com