

SDS Numbers for Calibration Gas Cylinders

SDS No.	Part No.	Description
50009	03219-010	Calibration Gas, 34 liter steel cylinder, 10 ppm Carbon monoxide, CO, in Air
50280	03219-020	Calibration Gas, 34 liter steel cylinder, 20 ppm Carbon monoxide, CO, in Air
50009	03219-035	Calibration Gas, 34 liter steel cylinder, 35 ppm Carbon monoxide, CO, in Air
50009	03219-050	Calibration Gas, 34 liter steel cylinder, 50 ppm Carbon monoxide, CO, in Air
50009	03219-100	Calibration Gas, 34 liter steel cylinder, 100 ppm Carbon monoxide, CO, in Air
50009	03219-200	Calibration Gas, 34 liter steel cylinder, 200 ppm Carbon monoxide, CO, in Air
50009	03219-300	Calibration Gas, 34 liter steel cylinder, 300 ppm Carbon monoxide, CO, in Air
50009	03219-500	Calibration Gas, 34 liter steel cylinder, 500 ppm Carbon monoxide, CO, in Air
50013	03220-002	Calibration Gas, 34 liter steel cylinder, 2% LEL Methane, CH ₄ , in Air
50013	03220-005	Calibration Gas, 34 liter steel cylinder, 5% LEL Methane, CH ₄ , in Air
50013	03220-010	Calibration Gas, 34 liter steel cylinder, 10% LEL Methane, CH ₄ , in Air
50013	03220-015	Calibration Gas, 34 liter steel cylinder, 15% LEL Methane, CH ₄ , in Air
50013	03220-020	Calibration Gas, 34 liter steel cylinder, 20% LEL Methane, CH ₄ , in Air
50013	03220-040	Calibration Gas, 34 liter steel cylinder, 40% LEL Methane, CH ₄ , in Air
50013	03220-050	Calibration Gas, 34 liter steel cylinder, 50% LEL Methane, CH ₄ , in Air
50006	03220-199	Calibration Gas, 34 liter steel cylinder, 99% by volume Methane, CH ₄ , in Air
50261	03221-010	Calibration Gas, 34 liter steel cylinder, 10% LEL Propane, C ₃ H ₈ , in Air
50261	03221-020	Calibration Gas, 34 liter steel cylinder, 20% LEL Propane, C ₃ H ₈ , in Air
50261	03221-050	Calibration Gas, 34 liter steel cylinder, 50% LEL Propane, C ₃ H ₈ , in Air
90109	03222-050	Calibration Gas, 34 liter steel cylinder, 50% LEL Ethane, C ₂ H ₆ , in Air
90108	03227-010	Calibration Gas, 34 liter steel cylinder, 10% LEL Hydrogen, H ₂ , in Air
90108	03227-020	Calibration Gas, 34 liter steel cylinder, 20% LEL Hydrogen, H ₂ , in Air
90108	03227-050	Calibration Gas, 34 liter steel cylinder, 50% LEL Hydrogen, H ₂ , in Air
90108	03227-200	Calibration Gas, 34 liter steel cylinder, 200 ppm Hydrogen, H ₂ , in Air
90108	03227-500	Calibration Gas, 34 liter steel cylinder, 500 ppm Hydrogen, H ₂ , in Air
90108	03227-800	Calibration Gas, 34 liter steel cylinder, 800 ppm Hydrogen, H ₂ , in Air
50229	03228-040	Calibration Gas, 34 liter steel cylinder, 40% LEL Hexane, C ₆ H ₁₄ in Air
50067	03281-025	Calibration Gas, 34 liter steel cylinder, 25 ppm Methyl chloride, CH ₃ Cl, in Air
50067	03281-050	Calibration Gas, 34 liter steel cylinder, 50 ppm Methyl chloride, CH ₃ Cl, in Air
50067	03281-100	Calibration Gas, 34 liter steel cylinder, 100 ppm Methyl chloride, CH ₃ Cl, in Air
50067	03281-150	Calibration Gas, 34 liter steel cylinder, 150 ppm Methyl chloride, CH ₃ Cl, in Air
50067	03281-200	Calibration Gas, 34 liter steel cylinder, 200 ppm Methyl chloride, CH ₃ Cl, in Air
50067	03281-500	Calibration Gas, 34 liter steel cylinder, 500 ppm Methyl chloride, CH ₃ Cl, in Air
50033	03282-010	Calibration Gas, 34 liter steel cylinder, 10% LEL Butane, C ₄ H ₁₀ , in Air
50033	03282-020	Calibration Gas, 34 liter steel cylinder, 20% LEL Butane, C ₄ H ₁₀ , in Air
50033	03282-040	Calibration Gas, 34 liter steel cylinder, 40% LEL Butane, C ₄ H ₁₀ , in Air
50033	03282-050	Calibration Gas, 34 liter steel cylinder, 50% LEL Butane, C ₄ H ₁₀ , in Air
50054	03290-010	Calibration Gas, 34 liter steel cylinder, 10 ppm Isobutylene, in Air
50054	03290-100	Calibration Gas, 34 liter steel cylinder, 100 ppm Isobutylene, in Air
50054	03290-250	Calibration Gas, 34 liter steel cylinder, 250 ppm Isobutylene, in Air
50054	03290-750	Calibration Gas, 34 liter steel cylinder, 750 ppm Isobutylene, in Air
50054	03290-2000	Calibration Gas, 34 liter steel cylinder, 2000 ppm Isobutylene, in Air
50003	03295-100	Calibration Gas, 34 liter steel cylinder, 100% Nitrogen
50258	03296-050	Calibration Gas, 34 liter steel cylinder, Oxygen, O ₂ , 5%, balance N ₂
50258	03296-170	Calibration Gas, 34 liter steel cylinder, Oxygen, O ₂ , 17%, balance N ₂
50223	03296-195	Calibration Gas, 34 liter steel cylinder, Oxygen, O ₂ , 19.5%, balance N ₂
50223	03296-209	Calibration Gas, 34 liter steel cylinder, Oxygen, O ₂ , 20.9%, balance N ₂

SDS Numbers for Calibration Gas Cylinders

SDS No.	Part No.	Description
PTG4003	03230-300	Calibration Gas, 58 liter aluminum cylinder, 300 ppm Ammonia, NH ₃ , in Air
50025	03302-010	Calibration Gas, 34 liter aluminum cylinder, 10 ppm Hydrogen chloride, HCl, in N ₂
50024	03303-010	Calibration Gas, 34 liter aluminum cylinder, 10 ppm Hydrogen cyanide, HCN, in N ₂
50030	03305-005	Calibration Gas, 34 liter aluminum cylinder, 0.5 ppm Phosphine, PH ₃ , in N ₂ (for PH ₃ and AsH ₃ Calibration)
	03306-005	Calibration Gas, 34 liter aluminum cylinder, 5 ppm Silane, SiH ₄ , in N ₂
50248	03314-020	Calibration Gas, 34 liter aluminum cylinder, 20 ppm Hydrogen sulfide, H ₂ S, in N ₂
50248	03314-040	Calibration Gas, 34 liter aluminum cylinder, 40 ppm Hydrogen sulfide, H ₂ S, in N ₂
50248	03314-050	Calibration Gas, 34 liter aluminum cylinder, 50 ppm Hydrogen sulfide, H ₂ S, in N ₂
50246	03315-010	Calibration Gas, 34 liter aluminum cylinder, 10 ppm Sulfur dioxide, SO ₂ , in N ₂
50292	03318-025	Calibration Gas, 34 liter aluminum cylinder, 25 ppm Ammonia, NH ₃ , in N ₂
50292	03318-050	Calibration Gas, 34 liter aluminum cylinder, 50 ppm Ammonia, NH ₃ , in N ₂
50020	03331-005	Calibration Gas, 34 liter aluminum cylinder, 5 ppm Chlorine, Cl ₂ , in N ₂
50020	03331-010	Calibration Gas, 34 liter aluminum cylinder, 10 ppm Chlorine, Cl ₂ , in N ₂
50029	03332-005	Calibration Gas, 34 liter aluminum cylinder, 5 ppm Ethylene oxide, ETO, in N ₂
50022	03333-005	Calibration Gas, 34 liter aluminum cylinder, 5 ppm Nitrogen dioxide, NO ₂ , in N ₂
50022	03333-010	Calibration Gas, 34 liter aluminum cylinder, 10 ppm Nitrogen dioxide, NO ₂ , in N ₂
50026	03334-025	Calibration Gas, 34 liter aluminum cylinder, 25 ppm Nitric oxide, NO, in N ₂
50053	03386-100	Calibration Gas, 34 liter aluminum cylinder, 100 ppm Toluene, C ₇ H ₈ , in Air
50262	03299-004	Combination Gas, 34 liter aluminum cylinder, 200 ppm Toluene, 20% LEL CH ₄ , 17% O ₂ , balance N ₂
50018	03388-000	Combination Gas, 34 liter aluminum cylinder, 100 ppm CO, 20 ppm H ₂ S, 50% LEL CH ₄ , 20.9% O ₂ , balance N ₂
50018	03388-001	Combination Gas, 34 liter aluminum cylinder, 500 ppm CO, 40 ppm H ₂ S, 50% LEL CH ₄ , 20.9% O ₂ , balance N ₂

CALIBRATION GASES*, 103 liter Steel Cylinder

	Part No.	Description
50015	03223-002	Calibration Gas, 103 liter steel cylinder, 2% by Vol Carbon dioxide, CO ₂ , in Air
PTG4068	03223-100-1	Calibration Gas, 103 liter steel cylinder, 99.9% by Vol Carbon dioxide, CO ₂ , in Air
50015	03223-1000	Calibration Gas, 103 liter steel cylinder, 1000 ppm Carbon dioxide, CO ₂ , in Air
50242	03223-2000	Calibration Gas, 103 liter steel cylinder, 2000 ppm Carbon dioxide, CO ₂ , in Air
	03223-5000	Calibration Gas, 103 liter steel cylinder, 5000 ppm Carbon dioxide, CO ₂ , in Air

CALIBRATION GASES*, 11 liter Aluminum Cylinder

50258	03100-185	Alarm Point Test Gas, 11 liter aluminum cylinder, 18.5% O ₂ w/bellows assembly, in N ₂
50223	03100-209	Zero Gas, 11 liter aluminum cylinder, 20.9% O ₂ , w/bellows assembly, in N ₂
50280	03101-020	Calibration Gas, 11 liter aluminum cylinder, 20 ppm CO, w/bellows assembly, in Air

In-House Calibration Gas Cylinders

50054	03298-2000	Calibration Gas, 552L, 2000 ppm Isobutylene, in Air
50223	03298-209	Calibration Gas, 552L, Air, Zero Grade