

No.	Description	Needed QTY			
1	(CO) Gas Bottle 10 L; 500ppm, 150 Bar valve type : BS-4 balance : N2	2	ph1&3		
2	(NO) Gas Bottle;10 L, 500ppm, 150 Bar valve type : CGA-330 balance : N2	2	ph1&3		
3	(SO2) Gas Bottle;10 L; 500ppm, 150 Bar valve type : CGA-330 balance : N2	2	ph1&3		
4	(NO2) Gas Bottle;10 L; 500ppm, 150 Bar valve type : CGA-330 balance : N2	2	ph1&3		
5	(CO2) Gas Bottle;10 L; 500ppm, 150 Bar valve type : BS-3 balance : N2	2	ph1&3		
6	Calibration Gas in B10 AL Cylinder with CGA330 outlet Volume : 1.382 Nm3 Pressure: 150 Bar	NO 800 ppm m	(Tol : 5.0% Acc : 2.0%)	1	ph2
		SO2 800 ppm m	(Tol : 5.0% Acc : 0.5%)		
		N2 99.84% m	(Tol : 2.0% Acc : 0.1%)		
7	Calibration Gas in B10 AL Cylinder with BS4 outlet Volume : 1.409 Nm3 Pressure: 150 Bar	CO 800 ppm m	(Tol : 5.0% Acc : 0.5%)	1	ph2
		O2 20.9% m	(Tol : 2.0% Acc : 0.5%)		
		N2 79.02% m	(Tol : 2.0% Acc : 0.5%)		
8	CO Gas Bottle Concentration:160ppm; volume:10L;Pressure140Bar	1	ph4		
9	NO Gas Bottle Concentration:240ppm, volume:10L, Pressure140Bar	1	ph4		
10	CO2 Gas Bottle Concentration:20%, volume:10L, Pressure:140Bar	1	ph4		
11	O2 Gas Bottle Concentration:20%, volume:10L, Pressure:140Bar	1	ph4		