

CEMS Protocol Station

The Spectra protocol station assembly is specifically designed for the safe and convenient wall and/ or panel mounting for all of Spectra's single and double stage brass and stainless steel gas regulators. The protocol station is suitable for all applications where cylinder change outs occur on a regular basis whether in the laboratory or in a process environment. The protocol station is a cost effective and safe method of changing out and connecting cylinders while eliminating the requirement of repeatedly handling the regulator during the cylinder "swapping".

The protocol station features:

- ***Stainless steel flex hose with an integral check valve to prevent contamination during cylinder changeover.***
- ***Gas block with a spare port for installation of a purge valve if required.***
- ***Regulator bracket assembly that provides for convenient mounting to almost any surface.***



Depending upon your requirements the Spectra protocol station can be configured with either single stage or dual stage brass or stainless steel regulators. The protocol station can be supplied with a digital contact pressure switch to provide a signal when the cylinder pressure falls below the user selected set-point.