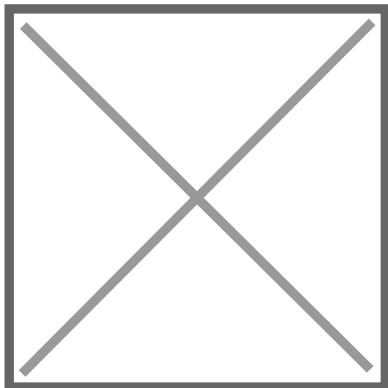


Pro Analyzer Dual Port 180° Adapter Cap

SKU: BPM6X2-180

Price: ?19.00



Description

Compatible Analyzers

The BPM6 Series of Pro Analyzer flow adapter caps are compatible with the following Nuair Pro Analyzers:

SKU	ANALYZER DESCRIPTION
9462-LB	Pro O2 Panel Mount Analyzer w/ Lithium Battery
9614-E	Pro N2 Alarm Panel Mount Analyzer Wall Plug-In
9614-LB	Pro N2 Alarm Panel Mount Nitrogen Analyzer Lithium
9615.5-LB	Pro CO2 Alarm w/ SPDT Relays in Weatherproof Box
9615-LB	Pro CO2 in Weatherproof Box w/ Lithium Battery
9616-DP	Pro CO2 Handheld Alarm Analyzer DIN Rail Powered
9616-E	Pro CO2 Alarm Handheld Analyzer Wall Plug-In
9616-E-5000	Pro CO2 Alarm Handheld Analyzer Wall Plug-In w/ 5000 ppm Sensor
9616-LB	Pro CO2 Handheld Alarm w/ Lithium Battery
9617-DP	Pro CO2 Panel Mount Analyzer External DIN Power
9617-E	Pro CO2 Panel Mount Analyzer Wall Plug In
9617-E-5000	Pro CO2 Panel Mount Analyzer Wall Plug In w/ 5000 ppm Sensor
9617-LB	Pro CO2 Panel Mount Analyzer w/ Lithium Battery
9617-LB-5000	Pro CO2 Panel Mount Analyzer w/ 5000ppm Sensor
9618-LB	Pro Duo O2/CO2 Analyzer in Watertight Box
9623-LB	Pro Duo CO/O2 Analyzer Lithium Battery
9624.1	Pro CO Alarm Panel Mount Analyzer for Shutdown
9624-B	Pro CO Alarm Panel Mount Analyzer 9V

9624-DP	Pro CO Panel Mount Analyzer 12V External DIN Power
9624-E	Pro CO Panel Mount Analyzer Wall Plug-In
9624-LB	Pro CO Panel Mount Analyzer Lithium Battery
9625.5-B-SHD	Pro CO Alarm Handheld 9V w/ 12V Relay & Shutdowns
9625.5-DP-SHD	Pro CO Alarm Handheld DIN Powered w/ 12V Relay & Shutdowns
9625-B	Pro CO Alarm Handheld Analyzer 9V
9625-DP	Pro CO Alarm Handheld DIN Rail Powered
9625-E	Pro CO Alarm Handheld Wall Plug-In
9625-LB	Pro CO Alarm Handheld Analyzer Lithium Battery
9626.5-LB	Pro CO Alarm w/Piezo Alarm & Relay Lithium Battery
9626-LB	Pro CO in Waterproof Box Lithium Battery
9627-E	Pro He Alarm Handheld Wall Plug-In
9627-LB	Pro He Alarm with Lithium Battery
9628-E	Pro He Panel Mount Analyzer Wall Plug-In
9628-LB	Pro He Panel Mount Analyzer Lithium Battery