

Double Whip Regulated Paintball Fill Panel

SKU: PN2

Price: ?1,306.80



Description

This dual whip paintball fill panel is constructed of stainless steel and high quality fittings. It is custom built at our California production facility. The panel is made for fields or shops requiring a dedicated fill hose for 3000 psi (207 bar) and a second fill hose for 4500 psi (310 bar).

There are two gauges: One reads the regulated pressure; the other reads the bank pressure for filling 4500 psi (310 bar) fills, max working pressure 5000 psi (345 bar). The dual station includes an adjustable pressure regulator mounted on the fill station that controls one side. Toggle actuated fill valves relieve the line pressure when released. Rubber weights on the two included fill hoses prevents whipping if accidentally pressurized without a tank connected. Custom configurations available.

Dimensions with fittings, no hose (W×D×H) : 14-1/8×14-3/4×9 in

See our [Paintball Accessories Page](#) for hoses and fill adapters that can be used with our station.

All paintball fill panels are custom-made. Please [contact](#) the sales team for estimated lead times.

Please Note: Fill panels are a gas management tool. Fill panels do not generate compressed air. A source of compressed air is required to fill tanks.