



WHY PANELS+?

Panels+ has been an international supplier of time fill posts and hose assemblies for over 20 years. Our experience and attention to quality produce a product you can trust to last in your fueling yard.

Safety

- **Breakaways** All hose assemblies provided by Panels+ come standard with breakaways to reduce safety issues occurring from drive offs without properly disconnecting the fill hose.
- **Twin Line Hose with Top Cap Vent Design** Panels+ fill posts use twin line hose venting to the top of the fill post. Venting away from the operator eliminates fuel exposure and allows the operator to safely disconnect the fill hose without pressure on the dispenser nozzle.
- **Testing/Documentation** Per NFPA 52 all hose assemblies are testing to 4,500 PSIG before they leave our factory, and the hose continuity tests are archived.

Durability

- **Welded Post Construction** Panels+ welds time fill posts instead of using traditional fastners. This quality craftmanship delivers a product with rugged durability.
- **Retractors & Hose Guards** All our time fill posts come standard with retractors while hoses 20' and longer come standard with hose guards. These options significantly increase the life of hoses which is critical to operator safety and ROI of the system.



Located just off historic Route 66, Panels+ is a light industrial fabrication shop specializing in defined and custom solutions for a multitude of industrial sectors. You can trust the experts at Panels+ to provide your company with reliable products, quality work, and the resources needed to provide solutions to your applications. We make your job easier and your company more profitable by handling specialized projects thus allowing focus on your core business practices.

Let our team of professionals provide you with efficient and cost-effective solutions to meet your specific needs. A defined solution for the compressed natural gas industry is the time fill post with hose assembly. Whether for new fueling stations or replacement of worn, damaged hose assemblies, Panels+ fabricates quality time fill posts and hose assemblies for your fleet.

TIME FILL POSTS & HOSE ASSEMBLIES

RTE66 FILL POST MODEL CODE MATRIX FPH66 HOSE ASSEMBLY MODEL CODE MATRIX **Number of Hoses** Fill Nozzle 1 hose fill post YΡ 3600 psig fill nozzle, yellow, Parker 1A 2 hose fill post same side 3600 psig fill nozzle, yellow, Staubli 2A YS 2B 2 hose fill post opposite side RTE66 FPH66 3A 3 hose fill post **Hose Length** 4 hose fill post 20' hose 25 25' hose Fill Nozzle 30' hose 30 YΡ 3600 psig fill nozzle, yellow, Parker CLXX Custom length (XX is length in feet) 3600 psig fill nozzle, yellow, Staubli **Hose Length Transit Hose Size** 20P 20' hose 3/8" hose 6 25P 25' hose 30P 30' hose **Vent Hose Size** CLXX Custom length 1/4" hose Transit Hose Size Fill valve 6 3/8" hose H0 Hoke 7644F4Y11 **Vent Hose Size** 1/4" hose Valves and fittings **Breakaway** Χ Standard PS Parker Snaptite **Breakaways** Fill valve 0 **OPW** Hoke 7644F4Y11 H0 S Staubli Retractor Parker Red Jacket RJ **Mounting Type Options** K-rail Χ No Options **Bollard Sleeve** BS HG Hose Guard ΒP **Bollard Plate Options Options** Χ No Options EM Emission filter CRN Approved for export to Canada Χ No Options Example: RTE66-1A-YS-20P-6-4-PS-HO-RJ-KR-X Example: FPH66-YS-20-6-4-HO-X-P-HG-CRN