

CP-10K-8 AND CP-20K-10 Skid Systems

Liquid Phase Activated Carbon Adsorption Systems



Municipal water purification projects require resourceful, cost-effective solutions. When working within a tight operating budget, costs can build quickly. By renting one of TIGG's water purification skid systems, you can eliminate the capital costs of purchasing the equipment outright. This allows you to install a quality system, while paying for it on an operating budget. If the skid system performs to your needs, you can purchase it.

TIGG developed its CP-10K-8 and CP-20K-10 Skid Systems to reduce installation costs, stop vessel sinkage, and allow for easy assembly. It is a GAC adsorption system robust enough to run in parallel at rates from 1,000 to 1,500 gpm. Setting up an entire two-vessel system can take one day, simplifying contractors' jobs, while reducing labor costs.

Ensuring easy pipe rack connectivity, the sturdy carbon steel skids stabilize the vessels on an even plane, eliminating the need to construct an expensive concrete pad.

Activated Carbon Liquid Phase Skid Systems

Model #	Max Flow Parallel	Max Pressure	Max Temp	In/Outlet	Maximum Adsorb Fill
CP-10K-8 Skid	1,000 gpm	125 psig	130	6/6	20,000 lb
CP-20K-10 Skid	1,500 gpm	125 psig	130	8/8	40,000 lb

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Purifying Air & Water