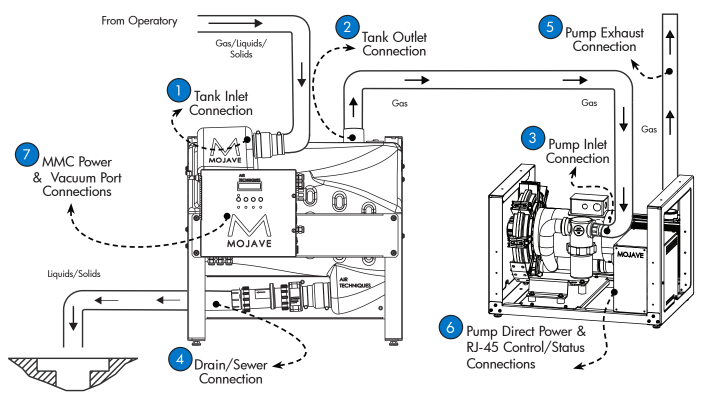


This document provides the connections necessary to install the MOJAVE system into a utility room that is properly prepared for the system to be installed.



Typical MOJAVE Single Pump Connection Overview

System Setup Connections

Important:

Make sure to install the system in accordance with all local electrical and plumbing codes.

Make sure to efficiently use space by making connections as short and direct as possible to meet your particular site requirements.

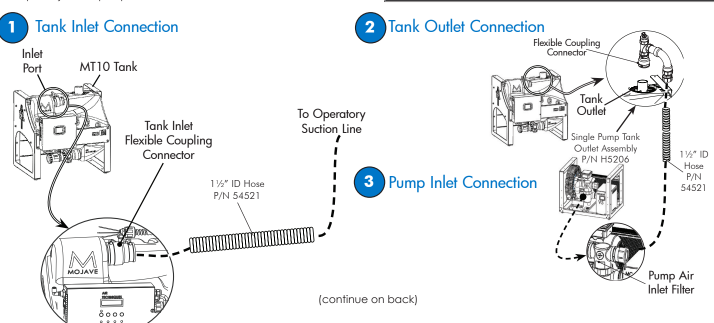
Make sure that all hose connections are straight and secure without any sharp bends or kinks.

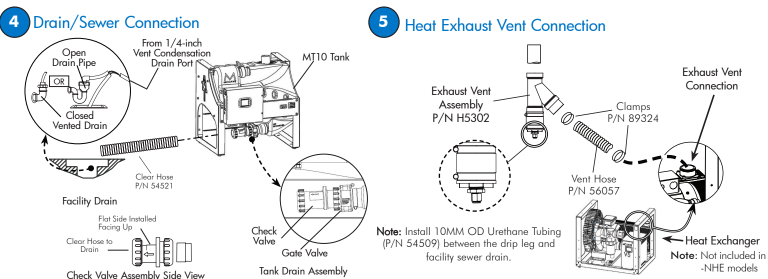
Since the vacuum hose is rigid, make sure not to stress connections especially at the pump inlet.

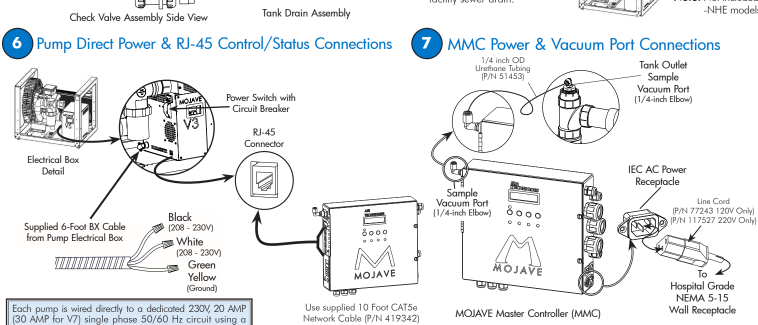
MOJAVE Documentation.

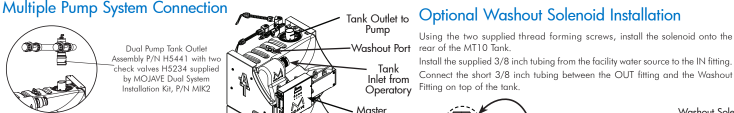
Refer to the following Mojave documentation for more detailed information on the plumbing, electrical connections and site requirements as necessary.

- User's and Installation Manual, P/N H5153,
- Pre-Installation Guide, P/N H5187,
- CT20 Dual Tank Product Overview

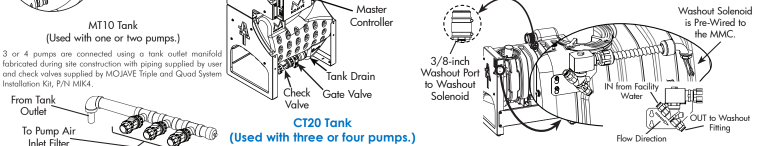








for each Pump to MMC RJ-45 Control/Status Connection



www.airtechniques.com



disconnect box or circuit breaker panel with approved

ground

Installation Kit. P/N MIK4

To Pump Air

Inlet Filter

From Tank

Outlet

Corporate Headquarters

1295 Walt Whitman Road | Melville, New York 11747-3062, USA Phone: 1-800-247-8324 | Fax: 1-888-247-8481

