

In-plant 2K cartridge fill system for dispensing plural component Urethanes, Silicones, Epoxies and Methacrylate Adhesives and Sealants.



## OVERVIEW

Significant cost savings can be achieved by purchasing 2K materials in pails or drums for in-plant filling of dual cartridges for dispensing in multiple locations throughout a facility.

This station utilizes 5 or 55-gallon size supply pumps to deliver materials from their original shipping containers to a semi-automatic cartridge fill station. Standard, dual chamber 1:1, 2:1, 4:1 and 10:1 plastic cartridges are manually loaded into the station and filled from the front end of each material chamber. When the cartridge is full the system will automatically shut-off material flow and raise the fill head to allow removal of the full 2K cartridge and placement of an empty one.

Eliminate those expensive re-packaging costs by re-cycling the standard cartridges after use for repeating the filling process.

Many manufacturers have too many application areas scattered through a plant to justify a standard meter, mix and dispense system. Now, Dispense Technologies offers a cost effective dispensing solution to handling your 2K requirements.

*For more information on this product or a customized product designed to your exact needs, please contact us*