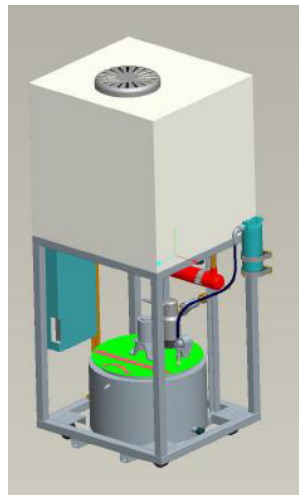
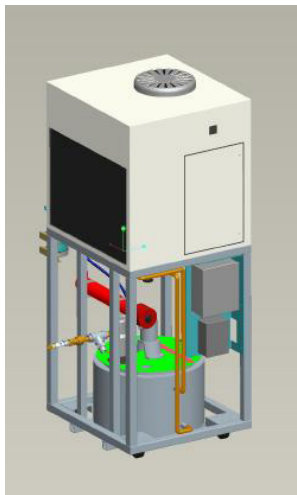


Stolle Decorator Varnish Supply Systems

Stolle varnish supply systems for Concord and Rutherford Decorators are designed to perfectly integrate with the machines and optimize the supply of varnish to the applicator station. Stolle offers two systems to meet customers' specific varnish supply requirements:

The **Varnish Supply System with Viscosity Control** is supplied as a complete unit on a cart - the tank assembly includes a varnish tank with pneumatic pump, mixer, and viscosity control system. The viscosity control system continuously monitors the viscosity of the varnish in the tank and keeps it at a customer-defined level by adding filtered water to the tank when required. The varnish tank has a water jacket and connections for an optional external temperature control chiller unit. The part number for this system is 8CD6-A-445.

Stolle's **Varnish Supply System with Viscosity and Temperature Controls** includes all the components in the system above, plus a temperature control system that monitors and maintains the temperature of the varnish at a customer-defined level. The temperature control system includes a chiller unit, temperature probe, and connections to the water jacket on the varnish tank. The part number for this system is 8CD6-A-443 (380V/50Hz unit) or 8CD6-A-444 (460V/60Hz unit).



Above and Right:
Varnish supply system
with viscosity control

Left: Varnish supply
system with temperature
control showing the
chiller unit on top



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