



HOCKMEYER

PROVIDING PROCESS SOLUTIONS AROUND THE WORLD

CMX-200

VESSEL WASHER



CMX-200 Shown with Custom Brush Design



Standard Brush Design

To efficiently clean tanks, totes, and drums. The rotating brush and spray nozzle assembly provide the mechanical scrubbing action to effectively clean even the toughest residue.

- Fully programmable wash, rinse & drain times
- Adjustable spray nozzles
- Dual high-pressure hydraulic hoists to raise and lower the machine
- Skid mounted for ease of installation
- XP PLC control station or touch screen display
- One-piece brush bracket to allow quick change of brushes
- Cover assembly with a chemical resistant seal for vapor and liquid containment
- Tilt device for flushing/rinsing
- Caustic application designs available
- The standard system washes 36" to 60" diameter vessels with 36" to 58" overall height and standard steel totes with 22" manway
- Optional brush assemblies can handle smaller or larger vessels as needed

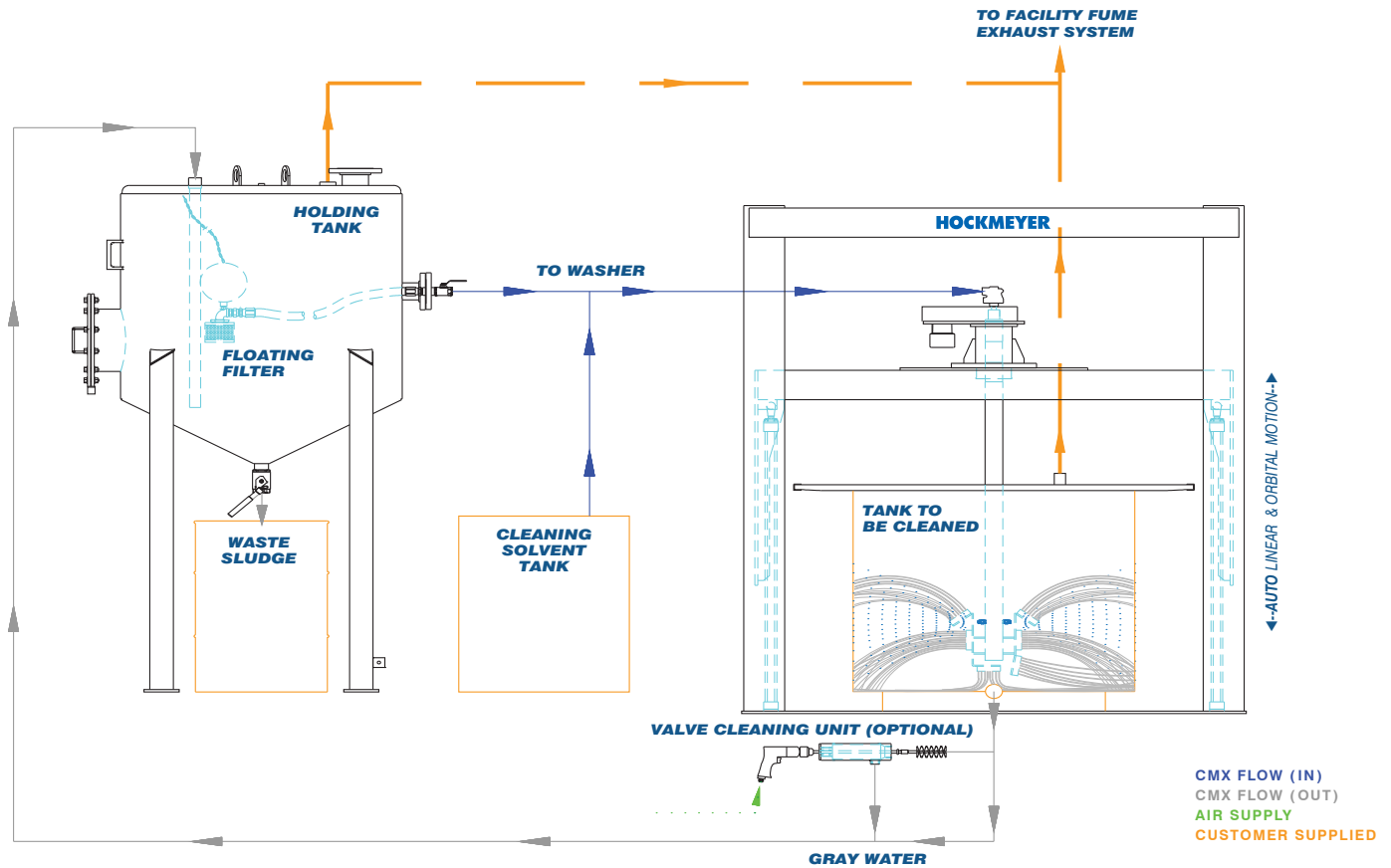
The average wash time for cleaning a tank is 5 minutes when product is wet or 15 minutes when product is dry.

Brush Materials

- High mechanical strength, stiffness, hardness, and toughness
- Good fatigue resistance
- High mechanical damping ability
- Lower water absorption rate
- High chemical resistance

PATENTS: 8,182,133 8,733,677

CMX-200 FLOW CHART



EHS & EFFICIENCY BENEFITS

REASSIGN LABOR TO SAFER, MORE PRODUCTIVE TASKS

INCREASED WASH SOLVENT UTILIZATION BY UP TO 400%

READY SUPPLY OF CLEAN VESSELS

REDUCED EMPLOYEE EXPOSURE TO POTENTIALLY HAZARDOUS CLEANING AGENTS SUCH AS SOLVENTS AND DETERGENTS

CREATE A SAFER ENVIRONMENT WITH AUTOMATIC, VENTED OPERATION SYSTEMS

INCREASED SAFETY HANDLING OF HAZARDOUS COMPOUNDS AND LOWER HAZMAT WASTE