

PROVIDING PROCESS SOLUTIONS AROUND THE WORLD

CMX-200 VESSEL WASHER

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.

- 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 and standard steel totes with 22" manway
- Optional brush assemblies can handle smaller or larger vessels as needed

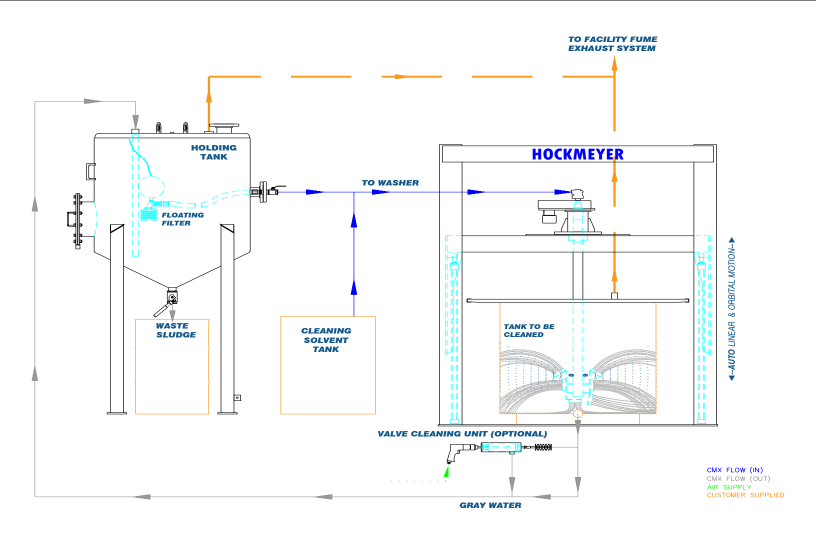
BRUSH MATERIALS

- 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. INCREASED WASH SOLVENT READY SUPPLY OF CLEAN MORE PRODUCTIVE TASKS UTILIZATION BY UP TO 400% VESSELS REDUCED EMPLOYEE INCREASED SAFETY CREATE A SAFER EXPOSURE TO POTENTIALLY HANDLING OF HAZARDOUS ENVIRONMENT WITH HAZARDOUS CLEANING COMPOUNDS AND LOWER AUTOMATIC, VENTED AGENTS SUCH AS HAZMAT WASTE OPERATION SYSTEMS SOLVENTS AND DETERGENTS