

CLP: Low Profile Wash-Water Recycling System

FEATURES / BENEFITS

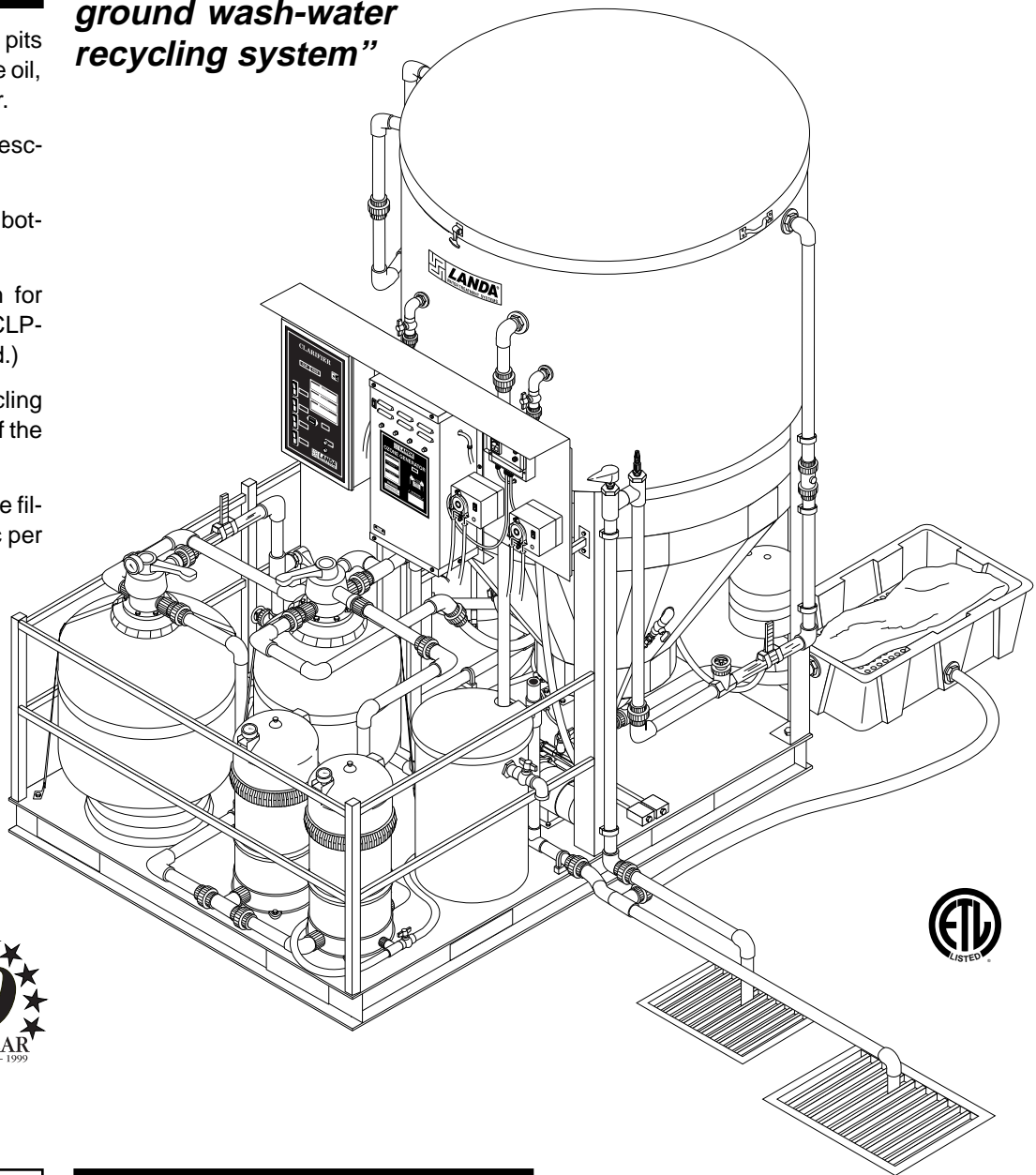
- **Above-Ground Solution:** No large pits needed in most applications to remove oil, dirt and other solids from wash-water.
- **Unique Design:** Cone-shaped coalescing plates for greater oil separation.
- **Easy Disposal:** Steep pitched cone bottom for easy sludge removal.
- **Self-Contained:** A single platform for portability and ease of installation. (CLP-9034 has one platform and one stand.)
- **Recycle Option:** Capable of recycling wash water or enhancing the quality of the discharge to sanitary sewer.
- **Economical:** Cleanable and reusable filters for operating costs less than 1/4¢ per gallon.
- **Heavy Solids:** Above-ground tank capable of handling washing operations with heavy dirt loads.

CLP-8034 & CLP-9044

have above features, plus

- **Automatic:** Backwashing, sludge dumping and recirculation.

“Self-contained, above-ground wash-water recycling system”



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MODELS

CLP systems are a blend of the benefits found in LANDA's self-contained Delta systems and above-ground Clarifier systems:

CLP-5023: Provides additional media filtration; **Flow Rate:** 1 - 10 gpm (1- 38 lpm)

CLP-7023: Provides additional media filtration; **Flow Rate:** 1 - 15 gpm (1- 57 lpm)

CLP-7033: Provides additional media filtration; **Flow Rate:** 1 - 30 gpm (1- 113 lpm)

CLP-8034: Provides additional media filtration; **Flow Rate:** 1 - 30 gpm (1- 113 lpm)

CLP-9044: Provides additional media filtration; **Flow Rate:** 1 - 40 gpm (1- 151 lpm)

CLP wash-water recycling systems are ETL tested to meet all UL and OSHA standards.