



Municipal Solid Waste System

Series: MSW

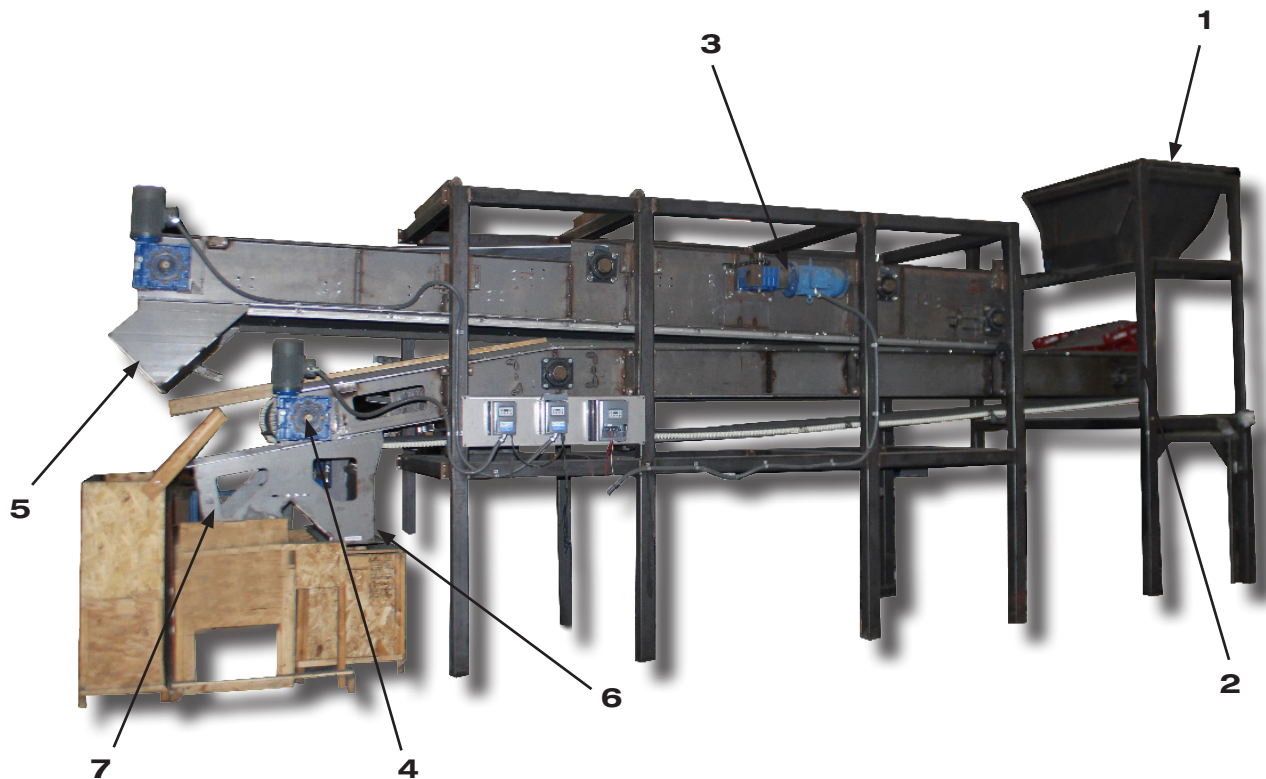


IMAGE NUMBER 5

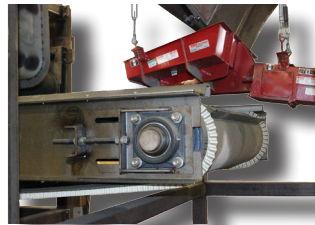


IMAGE NUMBER 2

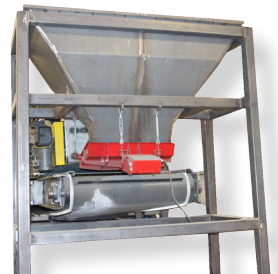


IMAGE NUMBER 1

Standard Features

1. Waste is fed into the hopper
2. The vibratory feeder helps the waste distribute onto the belt evenly to avoid load surges or blockage.
3. While moving down the belt the ferrous metals within the waste are pulled up by powerful, osculating magnets. The ferrous metals follow the belt while osculating helping remove any nonferrous material.
4. Additional ferrous metals left in the product flow will be captured by a magnetic separation roll (head pulley).
5. The larger ferrous metals will be distributed through chute # 1.
6. The remaining ferrous metals will be distributed through chute # 2 after passing the separation roll.
7. The remaining waste is distributed through chute #3.

**Specifications subject to change*

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