



3" Engine-Driven Trash Pump

The AMT trash pumps are designed for applications which require high flow efficiency and solids handling capability. Pumps are constructed of heavy-duty sand cast components featuring removable/replaceable cast-iron volutes, impellers, and wearplates. Simple cleanout design permits easy removal of trash and debris without disconnecting hoses. Pumps are available with side-valve or overhead-valve engines from various engine manufacturers. An electric start option is available on many models. Units are designed for use with nonflammable liquids which are compatible with pump component materials.

Performance of Engine-Driven Trash Pumps



