

Vapor Recovery Compressor Systems

These portable liquid transfer and vapor recovery compressor units are for remote or unique LP gas railcar unloading applications. The units are skid-mounted and designed for easy transportation in a pickup truck or via a small trailer to their destination. They employ the LB Series reciprocating gas compressors Models LB161, LB361, and LB601 and can be built to meet any customer's specific LP gas unloading requirements. The units are constructed with a variety of engine drive styles and options and are designed with the traditional "LU" mounting style, which includes the compressor, liquid trap, strainer, four-way valve, and related piping. A diesel, natural gas, gasoline or propane-powered engine is also included on the unit to drive the compressor. The engines have the option of including electric start, hand crack, or rope pull start. These portable units are also available with heavy-duty compressors that can be specified for various industrial gas applications.

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