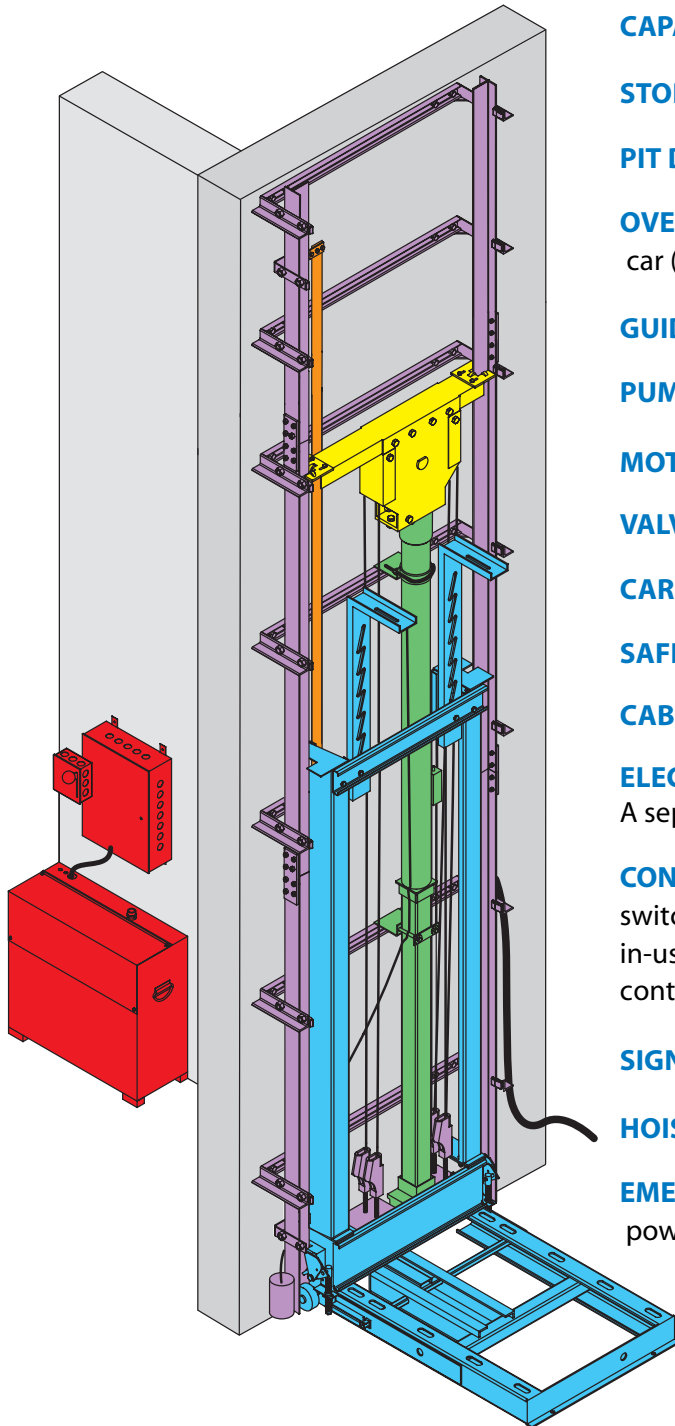


EXCELEVATOR™

Series 014



CAPACITY -950LB.

TRAVEL -up to 50 ft.

STOPS -up to 6 stops.

SPEED -40 feet per minute.

PIT DEPTH -8" minimum pit required.

OVERHEAD -8'-0" above top floor with standard 7'-0" I.D. car (additional overhead required with some options).

GUIDE RAIL -#8 elevator T-rail.

PUMP UNIT -rotary screw type with submersed motor.

MOTOR -single speed, 2HP.

VALVE -2 speed.

CAR FRAME -full height with synthetic rollers.

SAFETIES -twin instantaneous slack rope safety.

CABLE -two 3/8" 8x19 traction steel cables.

ELECTRIC SUPPLY -208/ 230 volts, single phase, 60 hertz. A separate 120-volt circuit is required for car lighting.

CONTROLS -fully automatic at car and landings, car light switch, emergency stop switch; emergency alarm button, in-use indicator at landings and auto light. Electronic controller is microprocessor based.

SIGNAL SYSTEM -wall-mount phone jack, emergency alarm.

HOISTWAY DOOR INTERLOCKS -required at each landing.

EMERGENCY LOWERING -automatic descent with back-up power supply.

