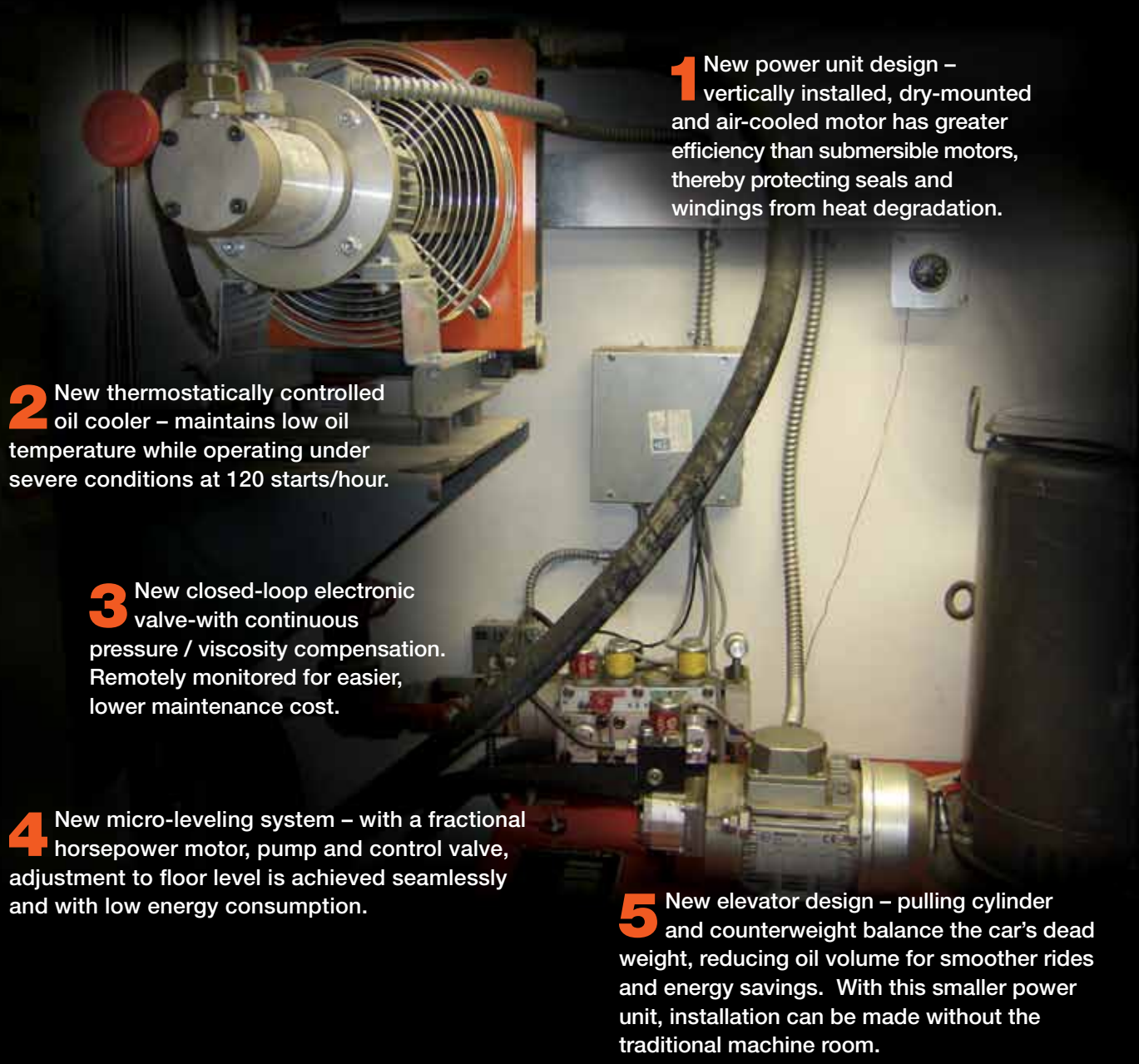


The Hydraulic Elevator Lives On...

New technologies at Leistriz make hydraulics the elevator of choice for typical low-rise and MRL applications:



1 New power unit design – vertically installed, dry-mounted and air-cooled motor has greater efficiency than submersible motors, thereby protecting seals and windings from heat degradation.

2 New thermostatically controlled oil cooler – maintains low oil temperature while operating under severe conditions at 120 starts/hour.

3 New closed-loop electronic valve-with continuous pressure / viscosity compensation. Remotely monitored for easier, lower maintenance cost.

4 New micro-leveling system – with a fractional horsepower motor, pump and control valve, adjustment to floor level is achieved seamlessly and with low energy consumption.

5 New elevator design – pulling cylinder and counterweight balance the car's dead weight, reducing oil volume for smoother rides and energy savings. With this smaller power unit, installation can be made without the traditional machine room.

Smoother rides, space and energy savings, and low maintenance cost...specify a Leistriz hydraulic elevator for all applications up to 10 stops and 200 FPM.

Leistriz

Leistriz Corporation, 165 Chestnut St., Allendale, NJ 07401 (201) 934-8262
Call us, or visit www.leistrizcorp.com/elevators