



PUMPMASTER
MJ-17

SINCE 1959
MUDJACKER
APPROVED



BENEFITS

- Portable
- Powerful
- Efficient

Industry Fact:
Airplaco was established in 1946 and produced the Hydra-Jack, one of the first slabjack pumps in 1959.

MUDJACK GROUT PUMP

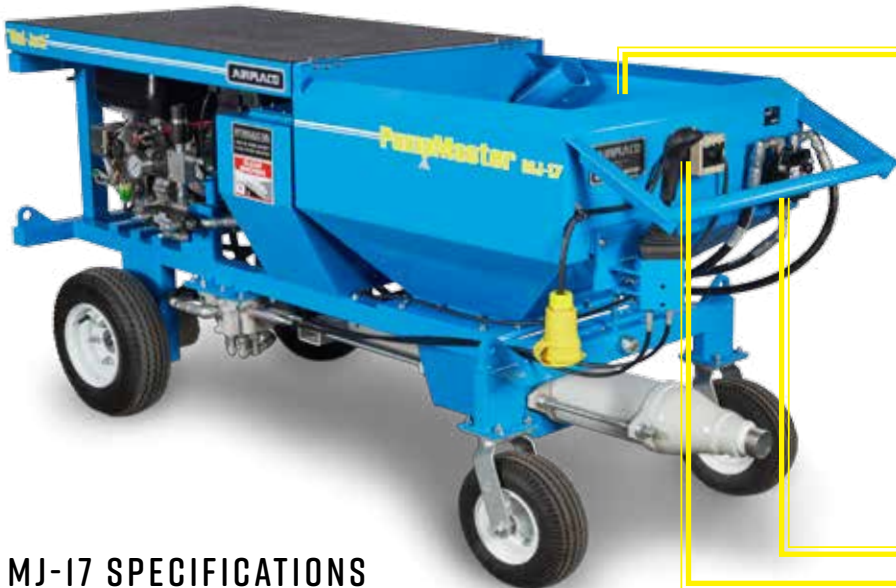
The Pumpmaster MJ-17 model is the result of decades of field and manufacturing experience to offer the most durable and efficient pump available. The MJ-17 is a slabjack/mudjack pump for concrete leveling and void filling.

PUMPMASTER

MJ-17

The Pumpmaster MJ-17 is a self-propelled grout pump designed for mudjacking/slabjacking, void fill and general pressure grouting applications. The MJ-17 features a hard-chrome long-life material cylinder, Subaru key start gasoline engine, 6 cu ft. material hopper, open throat manifold system and plunger-type piston, pivoting front axle, construction grade remote, joystick operated self-propulsion and the Airplaco exclusive hydraulic flow control valve.

APPLICATIONS
Concrete Leveling
Pressure Grouting
Void Fill
Machine Base Stabilization



Open Throat Manifold



Flow Control Valve



Joystick Operated



MJ-17 SPECIFICATIONS

Max Output	4 yd ³ /hr (3.1 m ³)
Max Line Pressure	0 to 400 psi (27 bar)
Material Hopper	7 cu ft (198 L)
Material Cylinder	Single 5 in.
Stroke	8 in.
Outlet Size	2 in. IPT
Max Aggregate	1/8 in. (3 mm)
Max Vertical	50 ft (15 m)
Max Horizontal	150 (46m)
Dimensions	31x80x40 in. (W x L x H)
Hopper Height	38 in (97cm)
Power Source	14hp
Weight	600 lb (272 kg)

Disclaimer: Maximum output distance and pressure cannot be reached simultaneously. Performance will vary depending on the operator, cycle rate, mix design, and placement line.

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