

HIGH TONNAGE PORTABLE JACKS



Modular design-pump and cart separates from cylinder and base.

Three tonnage capacity options
55 tons, 100 tons and 150 tons

Three retracted height options
26", 33" and 45"

Two standard power options
air and electric

Two control options-remote motor control and remote motor/valve control

Accessory options-jack module extensions, load holding rings and low temperature oil

Standard Griphold Hydraulic components- proven reliable yet easy to service. Modular design- allows you to change jack modules to suit your tonnage and/or height requirements. Select the tonnage and retracted height to fit your most frequent application- then choose additional jack modules to suit other lifting needs. Jack modules have swivel load caps which provide more secure load-holding.

Pump and cart modules have remote operation for maximum operator safety and control-choose "motor only" or "motor and valve" control. Easy to maneuver -large tires and small "footprints" make it easy to scoot into the tightest quarters, then locate the exact lifting position. Adjustable, heavy duty handle-makes this jack easy to move and position. Handle can be used to transport jack to site with a forklift. Exclusive load-control system-proviodes positive chatter-free control when lowering the load shielded and sheltered hydraulic lines - for safer, longer trouble - free service. Use the pump module as a portable power station for your other double-acting cylinders(10,000psi)

Cribbing blocks (optional)-these rings provide full rates mechanical load-holding capability. Must be used with jack module extension. (Including in cribbing block sets).

Jack module extension (Optional)-adds more versatility by extending your jack's reach. Can be ordered and used separately, but is included in cribbing block sets.

Low temperature oil (Optional)-provides smooth reliable operation in the coldest climate conditions.

Model No.	Capacity (Tons)	Stroke (Inch)
GPJ-55-13	55	13
GPJ-100-13	100	13
GPJ-100-16	100	16
GPJ-150-16	150	16
GPJ-200-18	200	18