Applications
The Goodman Jack is used for in-situ investigations of the deformability of rock masses. It is designed to be used in 3" (76 mm) boreholes.
Two models are available: a twelve-piston model for use in hard rock, and a three-piston model for determining the consolidation-time properties of soft rock, soil, and stiff clays.

Operation
The Goodman Jack is coupled to the drill rod and inserted into the borehole, along with its hydraulic lines and signal cable.
When the jack is in position, a hand pump is used to activate the pistons within the jack. The pistons push a curved bearing plate against the borehole wall, producing a uniform, uni-directional stress field.
The applied pressure is measured with a pressure gauge, and the deformation of the rock is measured by two linear variable differential transformers (LVDT). The indicator displays the LVDT readings.
After the test, the bearing plates are retracted and the jack is withdrawn from the borehole.
The modulus of deformation is calculated using formulae derived empirically from in-situ testing. Then correction factors are applied, using factors that were developed by laboratory testing.
The Goodman Jack conforms to ASTM standard D4971-08.

References
HARD ROCK JACK
Number of Pistons: 12.
Max Bearing Pressure: 64,000 kPa (9,300 psi).
Maximum Force: 703 kN (158,100 lbf).
Borehole Size: 76 mm, 3” nominal.
Minimum Diameter: 70 mm (2.75”).
Maximum Diameter: 83 mm (3.25”).
Linearity: ±0.5% for range of 73.7 to 78.7 mm
(2.9 to 3.1”), ±1% for range of 72.4 to 80 mm
(2.875 to 3.15”).
Maximum Hydraulic Pressure: 69,000 kPa (10,000 psi).
Operating Temp: -32 to 60 °C (-25 to 140 °F).
Temp. Coefficient:
±(0.04% Reading + 0.02% FS) per °C.
±(0.02% Reading + 0.01% FS) per °F.
Dimensions: 70 x 445 mm (2.75 x 17.5”).
Weight: 15 kg (33 lb).

SOFT ROCK JACK
Number of Pistons: 3.
Max Bearing Pressure: 38,200 kPa (5,540 psi).
Maximum Force: 419 kN (94,200 lbf).
Borehole Size: 76mm, 3” nominal.
Minimum Diameter: 70 mm (2.75”).
Maximum Diameter: 83 mm (3.25”).
Linearity: ±0.5% for range of 73.7 to 78.7 mm
(2.9 to 3.1”), ±1% for range of 72.4 to 80 mm
(2.875 to 3.15”).
Maximum Hydraulic Pressure: 69,000 kPa (10,000 psi).
Operating Temp: -32 to 60 °C (-25 to 140 °F).
Temp. Coefficient:
±(0.04% Reading + 0.02% FS) per °C.
±(0.02% Reading + 0.01% FS) per °F.
Dimensions: 70 x 445 mm (2.75 x 17.5”).
Weight: 15 kg (33 lb).

DISPLACEMENT INDICATOR
Display: Dual LCDs with 3-digit signed values.
Operating Time: 10 hours with fully charged batteries.
Battery Charger: Internal from 115/230 VAC or
10-15 VDC.
Temp. Coefficient:
±(0.015% Reading +0.001% F.S.) per °C.
±(0.008% Reading +0.0006% F.S.) per °F.
Operating Temp: -18 to 49°C (0 to 120 °F).
Resolution:
0.01 mm with Metric Indicator.
0.001” with English Indicator.

HAND PUMP
Hydraulic Pump: Enerpac P-84.
Maximum Pressure: 69,000 kPa 10,000 psi.
Pressure Gauge: 50 psi (345 kPa) resolution
with accuracy of ±0.5% FS.
Dimensions: 690 x 180 x 150 mm
(27 x 7 x 6”).
Weight: 13 kg (29 lb). Hose and cable add 10 kg
per 15 m (22 lb per 50’).

PART NUMBERS
Goodman Jack, Hard Rock . . . . . . 52100100
Hydraulic borehole probe for in situ tests in hard
rock. Includes two LVDT displacement transduc-
ers, waterproof electrical connector, two self-
sealing hydraulic quick-connectors, and threaded
BX adapter.
Goodman Jack, Soft Rock . . . . . . . 52100200
Hydraulic borehole probe for in situ tests in soft
rock. Includes two LVDT displacement transduc-
ers, waterproof electrical connector, two self-
sealing hydraulic quick-connectors, and threaded
BX adapter.
Displacement Indicator
English Unit . . . . . . . . . . . . . . . . . 52102700
Metric Unit . . . . . . . . . . . . . . . . . . 52102710
Portable instrument for indicating displacement
of the instruments bearing plates. Two illumi-
nated LCDs for reading both LVDT sensors simul-
taneously. Includes 6-foot jumper cable,
rechargeable internal battery, and cable for 110-
volt AC operation.

Electrical Cable Assembly . . . . . . .52100500
Shielded, multi-conductor cable, waterproof con-
nectors on each end, 15 m (50”).
Hydraulic Hose Assembly . . . . . . .52100600
High Pressure Hydraulic Hose, 1/4-inch (6.4 mm.)
L.D., double steel wire braid, SAE 100R2 Type A,
with self-sealing quick-connectors each end, 50
ft (15 m).
Note: Operation of Goodman Jack requires two
hydraulic hoses, one for expansion and one for
retraction of pressure plates.

Pressure Gauge, Model 200 . . . . . .52100900
Bourdon-type, 4.5” diameter gauge with accu-
raly of 0.5% and twin tip pointer to eliminate
reading errors. Range: 10,000 psi (70 MPa).
Other ranges available on request.

Hydraulic Oil, HF-101 . . . . . . . . . .52102400
Note: Carriers require surcharge and separate
documents for air shipments of hydraulic oil.

Carrying Case, For Jack . . . . . . . .52101500
Wooden carrying case for shipping and storage
of Goodman Jack and accessories.
Carrying Case, For Pump . . . . . . . .52101501
Wooden carrying case for shipping and storage
of pump and accessories.