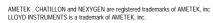


CHUCK GRIPS



SPECIFICATION SS-FM-3401-0101 January 2001

INTERNET www.force-gauge.net







GF-51 Small Cylindrical Samples (4.0 mm, 0.16 in Ø)

Description

The model GF-51 grip is a single stainless steel jacobs chuck which securely holds samples during tension or compression testing. Includes a #10-32 male stud for mounting. The model GF-51 does not come in pairs.

Specification

Maximum Capacity	100 N	20 lbf
Maximum Specimen	4.0 mm Ø	0.16 in Ø
Single Grip Length	32 mm	1.25 in
Weight Each	0.11 Kg	0.24 lb

GF-52: Small Cylindrical Samples (6.0 mm, 0.25 in Ø)

Description

The model GF-52 grip is a single stainless steel jacobs chuck which securely holds samples during tension or compression testing. Includes a #10-32 male stud for mounting. The model GF-51 does not come in pairs.

Specification

Maximum Capacity	100 N	20 lbf
Maximum Specimen	6.0 mm Ø	0.25 in Ø
Single Grip Length	32 mm	1.25 in
Weight Each	0.11 Kg	0.24 lb

Applications (GF-51 & GF-52)

Straining small cylindrical samples, generally to fracture, and recording the relationship between force and extension to determine one or more of the following mechanical properties:

Elongation Stress

Percentage Elongation Tensile Strength
Extension Yield Stress
Percentage yield point extension Proof Stress

Maximum force Young's Modulus of Elasticity

ORDERING INFORMATION

Model	Part No.	Description
GF-51	Chatillon GF51	Drill Chuck Pin Vice 4 mm 0.16 in
GF-52	Chatillon GF52	Drill Chuck Pin Vice 4 mm 0.16 in

*METEK

TEST AND CALIBRATION INSTRUMENTS

Itin Scale Co., Inc. 431 Avenue U Brooklyn, NY 11223 PHONE: 718-336-5900 FAX: 718-627-1313

EMAIL: sales@itinscales.com

www.itinscales.com

