Attachment Description Capacity

| Description | Capacity | |
|--|--|--|
| Ideal for gripping fine wires and filaments; three ranges for checking samples of .02", .04", .08" (0.5, 1 and 2 mm) thick. | 22 lb (11 kg) | |
| Perfect for testing fine and medium gauge wire, ribbon,tape and paper. Two jaw widths and load capacities are available; both can handle material thickness up to .04" (1 mm). | 30 lb (15 kg) .12" (3 mm) 60 lb (30 kg) .31" (8 mm) | |
| These heavy-duty, spring-loaded grips have serrated jaws for handling samples up to .39" (10 mm) thick and .79" (20 mm) or 1.97" (50 mm) wide. | 100 lb (50 kg) | * |
| Designed for testing low gauge wire and rigid rods; accepts material diameters from .02" (.05 mm) to .20" (5 mm). | 100 lb (50 kg) | |
| Each serrated gripping face is .79" (20 mm) square and can accept samples up to .79" (20 mm) thick. | 100 lb (50 kg) | 4) - |
| Ideal for hard-to-hold items like thread, filaments, etc. The sample is wrapped around the spool, anchored by friction. | 100 lb (50 kg) | |
| Self-tightening lever action makes this fixture perfect for testing rubber, tape and paper. | 100 lb (50 kg) | · • • • • • • • • • • • • • • • • • • • |
| Two capacities for lighter and heavier loads; spring-loaded jaws automatically close on the specimen and tighten as tension is applied. Ideal for testing wires, strip material and plastic tape or films. | 100 lb (50 kg) 500 lb (250 kg) | |
| Manually tightened jaw faces can accept samples 1.25" (31.75 mm) wide and .25" (6.35 mm) thick. Contact faces are serrated hardened tool steel. | 500 lb (250 kg) | |
| Odd shaped parts, punched samples or tension springs are easily secured and tested. Concave shape to pins assures centering under load. Throat clearance with pin is .5" (12.7 mm) and can easily accept samples up to .375" (9.65 mm) wide. | 500 lb (250 kg) | |
| A unique figure 8 wrap of specimen assures a center break and non-locking pins permit quick installation and release. Throat and pin clearance is .375" (9.65 mm) wide with the throat width being .5" (12.7 mm). | 500 lb (250 kg) | |
| Eccentrically mounted, serrated roller grips allow for self-tightening of specimens up to 3" (76.20 mm) wide and .25" (6.4 mm) thick. | 500 lb (250 kg) | -6 |
| Samples up to 3" (76.20 mm) in diameter can be tested with hardened tool steel detachable faceplates. Ball socket mounting screws in both grips assure parallelism and perpendicularity to force when load is applied. | 500 lb (250 kg) | |
| Designed specifically to test the strength of wire/terminal connections. The upper grip consists of a self-aligning wheel with nine equally spaced slots of various terminal shank sizes; an eccentrically mounted, self-tightening bottom grip secures the wire on the other end. | 100 lb (50 kg) | |
| Hardened compression plates available - contact distributor regarding part number and pricing. | 100 lb (50 kg) 500 lb (25 kg) | |
| | checking samples of .02", .04", .08" (0.5, 1 and 2 mm) thick. Perfect for testing fine and medium gauge wire, ribbon, tape and paper. Two jaw widths and load capacities are available; both can handle material thickness up to .04" (1 mm). These heavy-duty, spring-loaded grips have serrated jaws for handling samples up to .39" (10 mm) thick and .79" (20 mm) or 1.97" (50 mm) wide. Designed for testing low gauge wire and rigid rods; accepts material diameters from .02" (.05 mm) to .20" (5 mm). Each serrated gripping face is .79" (20 mm) square and can accept samples up to .79" (20 mm) thick. Ideal for hard-to-hold items like thread, filaments,etc. The sample is wrapped around the spool, anchored by friction. Self-tightening lever action makes this fixture perfect for testing rubber, tape and paper. Two capacities for lighter and heavier loads; spring-loaded jaws automatically close on the specimen and tighten as tension is applied. Ideal for testing wires, strip material and plastic tape or films. Manually tightened jaw faces can accept samples 1.25" (31.75 mm) wide and .25" (6.35 mm) thick. Contact faces are serrated hardened tool steel. Odd shaped parts, punched samples or tension springs are easily secured and tested. Concave shape to pins assures centering under load. Throat clearance with pin is .5" (12.7 mm) and can easily accept samples up to .375" (9.65 mm) wide. A unique figure 8 wrap of specimen assures a center break and non-locking pins permit quick installation and release. Throat and pin clearance is .375" (9.65 mm) wide with the throat width being .5" (12.7 mm). Eccentrically mounted, serrated roller grips allow for self-tightening of specimens up to 3" (76.20 mm) wide and .25" (6.4 mm) thick. Samples up to 3" (76.20 mm) in diameter can be tested with hardened tool steel detachable faceplates. Ball socket mounting screws in both grips assure parallelism and perpendicularity to force when load is applied. Designed specifically to test the strength of wire/terminal connections. The upper g | Ideal for gripping fine wires and filaments; three ranges for checking samples of .02", .04", .08" (0.5, 1 and 2 mm) thick. Perfect for testing fine and medium gauge wire, ribbon, tape and paper. Two jaw widths and load capacities are available; both can handle material thickness up to .04" (1 mm). These heavy-duty, spring-loaded grips have serrated jaws for handling samples up to .39" (10 mm) thick and .79" (20 mm) These heavy-duty, spring-loaded grips have serrated jaws for handling samples up to .39" (10 mm) thick and .79" (20 mm) Designed for testing low gauge wire and rigid rods; accepts material diameters from .02" (.05 mm) to .20" (5 mm). Each serrated gripping face is .79" (20 mm) square and can accept samples up to .79" (20 mm) thick. Ideal for hard-to-hold items like thread, filaments, etc. The sample is wrapped around the spool, anchored by friction. Self-tightening lever action makes this fixture perfect for testing rubber, tape and paper. Two capacities for lighter and heavier loads; spring-loaded jaws automatically close on the specimen and tighten as tension is applied. Ideal for testing wires, strip material and plastic tape or films. Manually tightened jaw faces can accept samples 1.25" (31.75 mm) wide and .25" (6.35 mm) thick. Contact faces are serrated hardened tool steel. Odd shaped parts, punched samples or tension springs are easily secured and tested. Concave shape to pins assures centering under load. Throat clearance with pin is .5" (12.7 mm) and can easily accept samples up to .375" (9.65 mm) wide with the throat width being .5" (12.7 mm). Eccentrically mounted, serrated roller grips allow for self-tightening of specimens up to 3" (76.20 mm) wide with the throat width being .5" (12.7 mm) in diameter can be tested with hardened tool steel detachable faceplates. Ball socket mounting screws in both grips assure parallelism and perpendicularity to force when load is applied. Besigned specifically to test the strength of wire/terminal connections. The upper grip consists of a se |