## **TESTRESQURCES**

## G179 Tensile Thread Grips for Bolts

Rated to 600 kN (135,000 lb)

Model	
G179-100	Rated to 100 kN (22500 lb)
G179-200	Rated to 200 kN (45000 lb)
G179-300	Rated to 300 kN (67500 lb)
G179-400	Rated to 400 kN (90000 lb)
G197-600	Rated to 600 kN (135000 lb)

G179 Tensile Thread Grips are used for threaded-end samples, threaded studs and bolts. Each set of holders is made to adapt to various test machines and multiple test sample types.



- Stiple	W ACT NOTICE ROWN IN A SERIE MILLON
-MX	Inserts handle Metric Threads from M3 to M16
-E	Threaded inserts handle threads from 1/8" to 5/8"
•	Machine Couplers to requirements
G179-20	0 Rated to 45,000 LB
-MX	Threaded inserts handle Metric Threads from M3 to M24
-E	Threaded inserts handle threads from 1/8" to 1"
2	Machine Couplers: 60 mm diameter
G179-30	0 Rated to 67,500 LB
-MX	Threaded inserts handle Metric Threads from M3 to M30
-E	Threaded inserts handle threads from 1/8" to 1 3/16"
5	Machine Couplers: 80 mm diameter
G179-40	0 Rated to 90,000 LB
-MX	Threaded inserts handle Metric Threads from M3 to M36
-E	Threaded inserts handle threads from 1/8" to 1.42"
•5	Machine Couplers: 80 mm diameter
G179-60	0 Rated to 135,000 LB
-мх	Threaded inserts handle Metric Threads from M3 to M36
-E	Threaded inserts handle threads from 1/8" to 1 3/16"
<	Machine Couplers: 80 mm diameter

