

Prima[®]

A NAME IN LUBRICATING EQUIPMENT



- These are made of tested low carbon mild steel.
- Their fittings are precision manufacture and the tips are case hardened when ever necessary, and are bright zinc plated to have a splendid look and to make them rust proof.

(A) UNIFIED FINE THREADS-UNF THREADS

Threads	Type	Prima Code No.
1/4" UNF	Straight	GN-150
1/4" UNF	45 bent	GN-170
1/4" UNF	45 bent	GN-170(a)
1/4" UNF	90 bent	GN-120 s
1/4" UNF	90 bent	GN-119



(B) NATIONAL PIPE TAPER THREADS-NPT THREADS

Threads	Type	Prima Code No.
1/8" NTP	Straight	GN-110
1/8" NTP	30 bent	GN-111
1/8" NTP	45 bent	GN-112
1/8" NTP	90 bent	GN-116
1/4" NTP	Straight	GN-312



(C) BRITISH STANDARD PIPE THREADS-BSP THREADS

Threads	Type	Prima Code No.
1/8" BSP	Straight	GN-303
1/8" BSP	45 bent	GN-304
1/8" BSP	90 bent	GN-316
1/8" BSP	90 bent	GN-317 S
1/4" BSP	Straight	GN-312
1/4" BSP	90 bent	GN-315



(D) METRIC THREADS

Threads	Type	Prima Code No.
M 6X1	Straight	GN-235
M 8X1	Straight	GN-222
M 10X1	Straight	GN-210
M 6X1	45 bent	GN-238
M 8X1	45 bent	GN-224
M 10X1	45 bent	GN-212
M 6X1	90 bent	GN-229
M 8X1.25	90 bent	GN-203
M 10X1	90 bent	GN-208-H
M 6X1	90 bent	GN-236-S
M 8X1	90 bent	GN-207-S
M 10X1	90 bent	GN-208-S



(E) INDUSTRIAL ROUND BUTTON HEAD

Threads	Type	Prima Code No.
1/8" BSP	Straight	GN-501
1/8" BSP	Straight	GN-502
1/8" NPT	Straight	GN-504
M 10 x 1	Straight	GN-511

