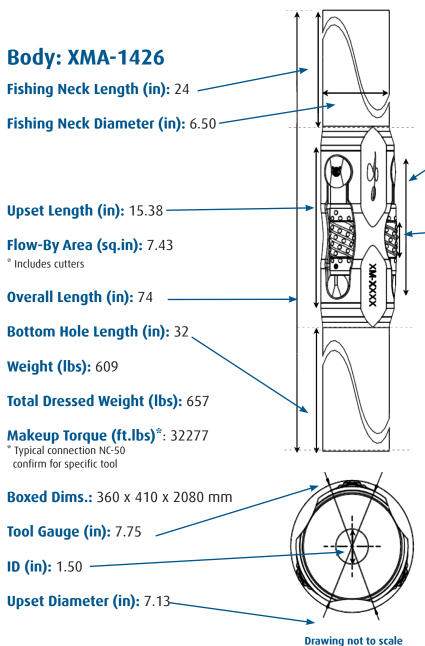


Drilling Tools Gauge Size: 7 3/4" WedgeTail™ -1400 Series



Sealed Bearing Cutter: XMA-1540

Length (in): 13.375

Approx. Diameter (in): 2.6

Gauge Length (in): 2.75

Weight-each (lbs): 16.1

Weight per set (lbs): 48.3

Optimal Performance** up to 1600 string krevs or 222 hrs @ 120 RPM

** Sealed Bearing will continue to operate beyond optimal performance - Reservoir Group does not advocate tripping specifically to change out cutters

Cutter Boxed Dimensions: 340 x 140 x 410 mm, 58.3 lbs

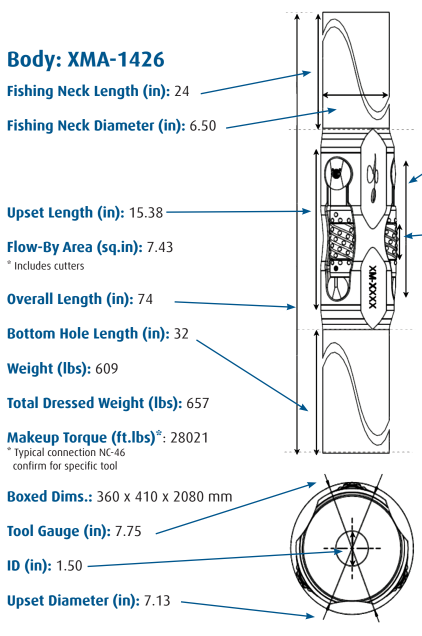
Serial Numbers

Body: XM-____ Cutters: E-___

Values detailed are nominal. Manufacturer reserves the right to change at any time.



Drilling Tools Gauge Size: 7 3/4" WedgeTail™ -1400 Series



Sealed Bearing Cutter: XMA-1540

Length (in): 13.375

Approx. Diameter (in): 2.6

Gauge Length (in): 2.75

Weight-each (lbs): 16.1

Weight per set (lbs): 48.3

Optimal Performance** up to 1600 string krevs or 222 hrs @ 120 RPM

** Sealed Bearing will continue to operate beyond optimal performance - Reservoir Group does not advocate tripping specifically to change out cutters

Cutter Boxed Dimensions: 340 x 140 x 410 mm, 58.3 lbs

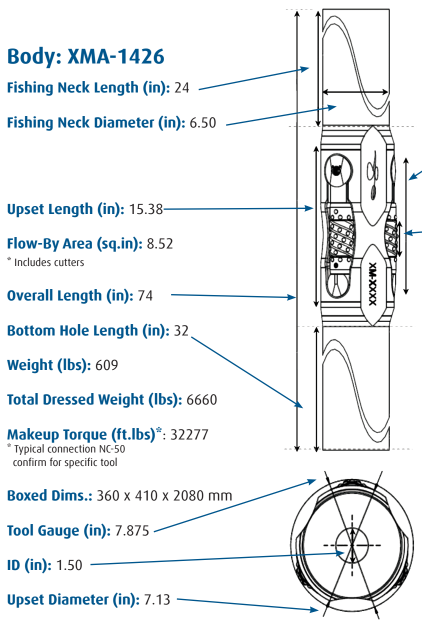
Serial Numbers

Body: XM-____ Cutters: E-____

Values detailed are nominal. Manufacturer reserves the right to change at any time.



Drilling Tools Gauge Size: 7 7/8" WedgeTail™ -1400 Series



Sealed Bearing Cutter: XMA-1550

Length (in): 13.375

Approx. Diameter (in): 2.8

Gauge Length (in): 2.75

Weight-each (lbs): 17.0

Weight per set (lbs): 51.0

Optimal Performance** up to 1600 string krevs or 222 hrs @ 120 RPM

** Sealed Bearing will continue to operate beyond optimal performance - Reservoir Group does not advocate tripping specifically to change out cutters

Cutter Boxed Dimensions: 340 x 140 x 410 mm, 61.0 lbs

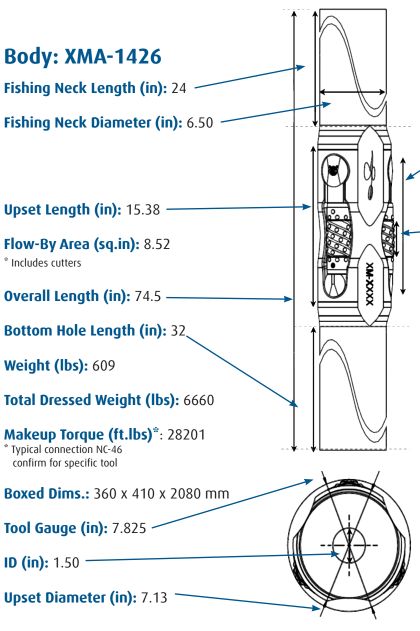
Serial Numbers

Body: XM-____ Cutters: E-____

Values detailed are nominal. Manufacturer reserves the right to change at any time.



Drilling Tools Gauge Size: 7 7/8" WedgeTail™ -1400 Series



Sealed Bearing Cutter: XMA-1550

Length (in): 13.375

Approx. Diameter (in): 2.8

Gauge Length (in): 2.75

Weight-each (lbs): 17.0

Weight per set (lbs): 51.0

Optimal Performance** up to 1600 string krevs or 222 hrs @ 120 RPM

** Sealed Bearing will continue to operate beyond optimal performance - Reservoir Group does not advocate tripping specifically to change out cutters

Cutter Boxed Dimensions: 340 x 140 x 410 mm, 61.0 lbs

Serial Numbers

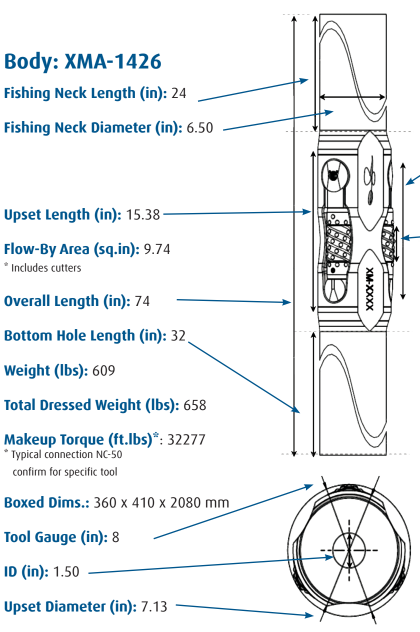
Body: XM-_____ Cutters: E-____

Values detailed are nominal. Manufacturer reserves the right to change at any time.



Drilling Tools Gauge Size: 8"

WedgeTail™ -1400 Series



Sealed Bearing Cutter: XMA-1555

Length (in): 13.375

Approx. Diameter (in): 2.6

Gauge Length (in): 2.75

Weight-each (lbs): 16.3

Weight per set (lbs): 48.9

Optimal Performance** up to 1500 string krevs or 208 hrs @ 120 RPM

** Sealed Bearing will continue to operate beyond optimal performance - Reservoir Group does not advocate tripping specifically to change out cutters

Cutter Boxed Dimensions: 340 x 140 x 410 mm, 58.9 lbs

Serial Numbers

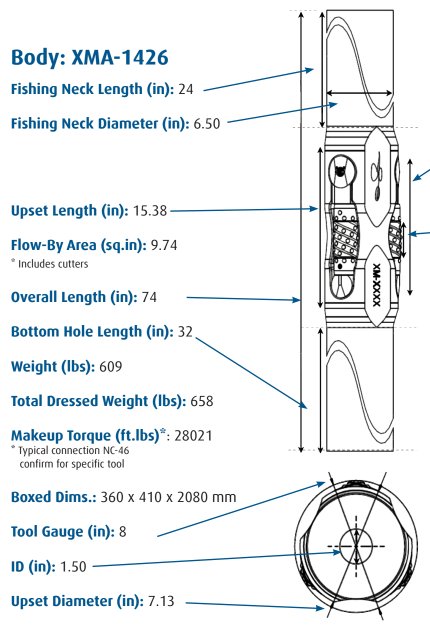
Body: XM-____ Cutters: E-____

Values detailed are nominal. Manufacturer reserves the right to change at any time.



Drilling Tools Gauge Šize: 8"

WedgeTail™ -1400 Series



Sealed Bearing Cutter: XMA-1555

Length (in): 13.375

Approx. Diameter (in): 2.6

Gauge Length (in): 2.75

Weight-each (lbs): 16.3

Weight per set (lbs): 48.9

Optimal Performance** up to 1500 string krevs or 208 hrs @ 120 RPM

** Sealed Bearing will continue to operate beyond optimal performance - Reservoir Group does not advocate tripping specifically to change out cutters

Cutter Boxed Dimensions: 340 x 140 x 410 mm, 58.9 lbs

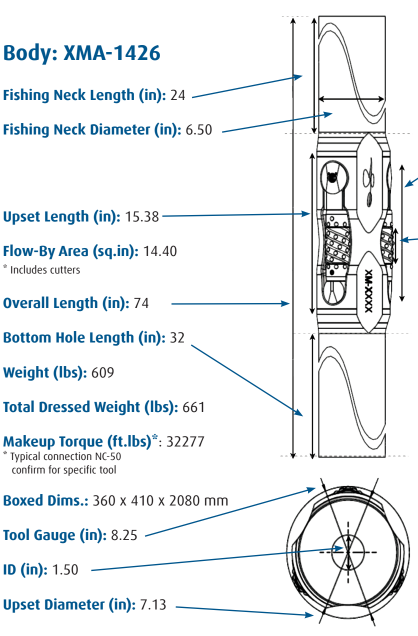
Serial Numbers

Body: XM-_____ Cutters: E-____

Values detailed are nominal. Manufacturer reserves the right to change at any time.



Drilling Tools Gauge Size: 8 1/4" WedgeTail™ -1400 Series



Sealed Bearing Cutter: XMA-1560

Length (in): 13.375

Approx. Diameter (in): 2.8

Gauge Length (in): 2.75

Weight-each (lbs): 17.3

Weight per set (lbs): 51.9

Optimal Performance** up to 1500 string krevs or 208 hrs @ 120 RPM

** Sealed Bearing will continue to operate beyond optimal performance - Reservoir Group does not advocate tripping specifically to change out cutters

Cutter Boxed Dimensions: 340 x 140 x 410 mm, 61.9 lbs

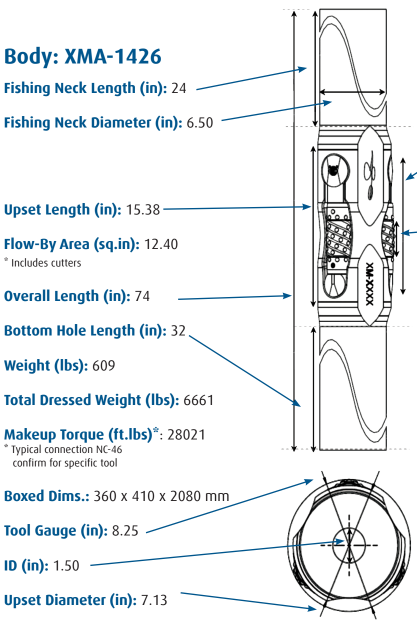
Serial Numbers

Body: XM-____ Cutters: E-____

Values detailed are nominal. Manufacturer reserves the right to change at any time.



Drilling Tools Gauge Size: 8 1/4" WedgeTail™ -1400 Series



Sealed Bearing Cutter: XMA-1560

Length (in): 13.375

Approx. Diameter (in): 2.8

Gauge Length (in): 2.75

Weight-each (lbs): 17.3

Weight per set (lbs): 51.9

Optimal Performance** up to 1500 string krevs or 208 hrs @ 120 RPM

** Sealed Bearing will continue to operate beyond optimal performance - Reservoir Group does not advocate tripping specifically to change out cutters

Cutter Boxed Dimensions: 340 x 140 x 410 mm, 61.9 lbs

Serial Numbers

Body: XM-____ Cutters: E-____

Values detailed are nominal. Manufacturer reserves the right to change at any time.