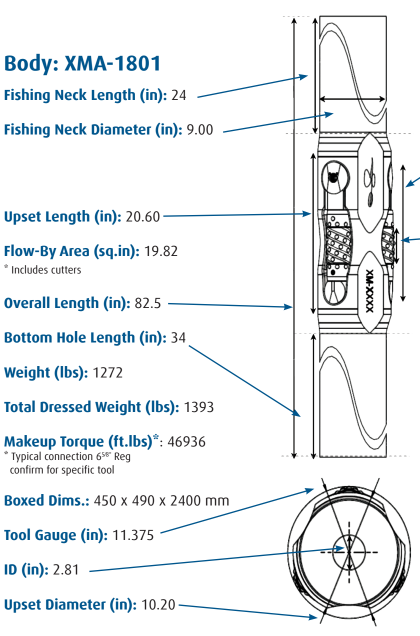


Drilling Tools Gauge Size: 11 3/8"

1800 Series



Sealed Bearing Cutter: XMA-2030

Length (in): 17.100

Approx. Diameter (in): 3.6

Gauge Length (in): 3.88

Weight-each (lbs): 40.4

Weight per set (lbs): 121.2

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: 410 x 190 x 515 mm, 137.2 lbs

Serial Numbers

Body: XM-____ Cutters: E-____

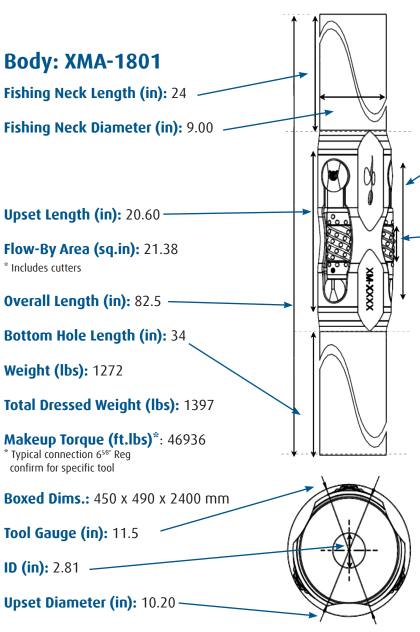
Values detailed are nominal. Manufacturer reserves the right to change at any time.

Drawing not to scale



Drilling Tools Gauge Size: 11 1/2"

1800 Series



Sealed Bearing Cutter: XMA-2040

Length (in): 17.100

Approx. Diameter (in): 3.7

Gauge Length (in): 3.88

Weight-each (lbs): 41.7

Weight per set (lbs): 125.1

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: 410 x 190 x 515 mm, 141.1 lbs

Serial Numbers

Body: XM-____ Cutters: E-____

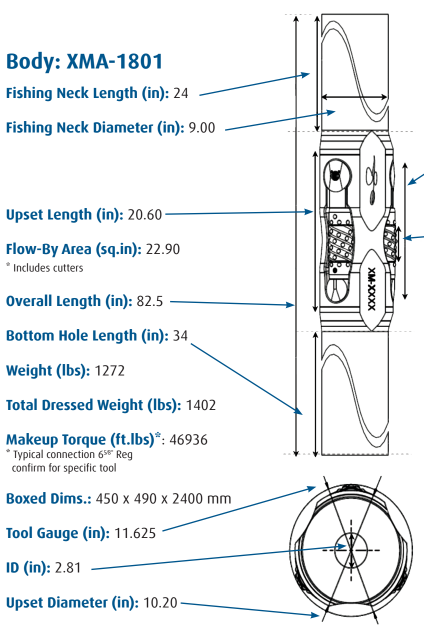
Values detailed are nominal. Manufacturer reserves the right to change at any time.

Drawing not to scale



Drilling Tools Gauge Size: 11 5/8"

1800 Series



Sealed Bearing Cutter: XMA-2050

Length (in): 17.100

Approx. Diameter (in): 3.8

Gauge Length (in): 3.88

Weight-each (lbs): 43.4

Weight per set (lbs): 130.2

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: 410 x 190 x 515 mm, 146.2 lbs

Serial Numbers

Body: XM-____ Cutters: E-____

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

Drawing not to scale