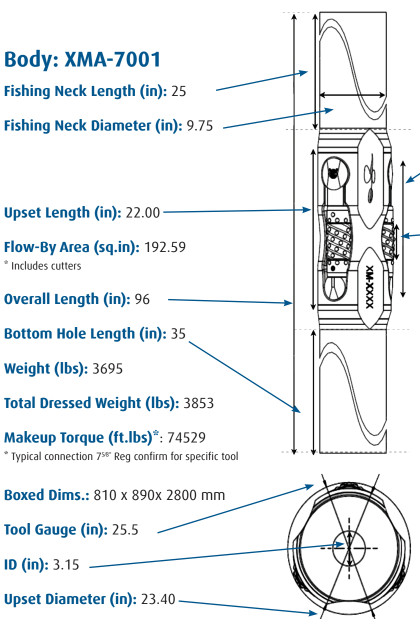


**Drilling Tools Gauge Size: 25** 1/2"

7000 Series



### **Sealed Bearing Cutter:** XMA-3025

Length (in): 17.500

Approx. Diameter (in): 4.5

Gauge Length (in): 3.88

Weight-each (lbs): 52.5

Weight per set (lbs): 157.5

Optimal Performance\*\* up to 800 string krevs or 111 hrs @ 100 RPM

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

Cutter Boxed Dimensions: 500 x 240 x 530 mm, 176.5 lbs

#### **Serial Numbers**

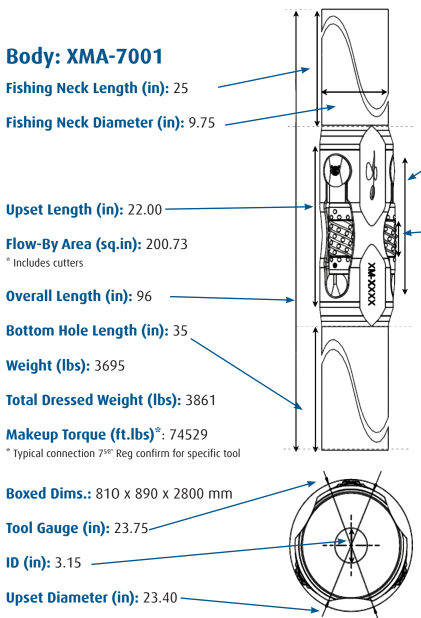
Body: XM-\_\_\_\_ Cutters: E-\_\_\_\_

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



Drilling Tools Gauge Size: 25 3/4"

7000 Series



## **Sealed Bearing Cutter:** XMA-3040

Length (in): 17.500

Approx. Diameter (in): 4.8

Gauge Length (in): 3.88

Weight-each (lbs): 55.3

Weight per set (lbs): 165.9

Optimal Performance\*\* up to 900 string krevs or 125 hrs @ 100 RPM

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

Cutter Boxed Dimensions: 500 x 240 x 530 mm, 184.9 lbs

### **Serial Numbers**

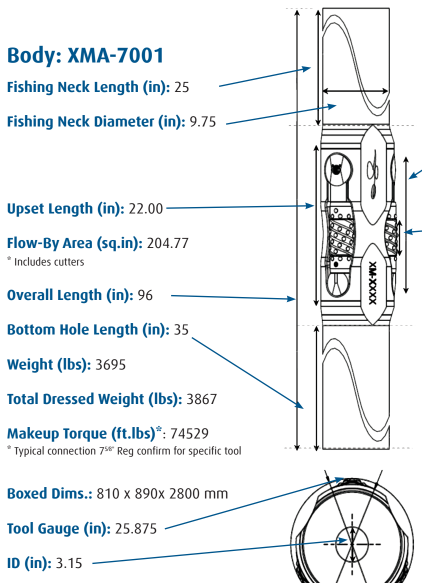
Body: XM-\_\_\_\_ Cutters: E-\_\_\_\_

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



Drilling Tools Gauge Size: 25 7/8"

7000 Series



# **Sealed Bearing Cutter:** XMA-3045

Length (in): 17.500

Approx. Diameter (in): 4.9

Gauge Length (in): 3.88

Weight-each (lbs): 57.4

Weight per set (lbs): 172.2

Optimal Performance\*\* up to 900 string krevs or 125 hrs @ 100 RPM

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

Cutter Boxed Dimensions: 500 x 240 x 530 mm, 191.2 lbs

#### **Serial Numbers**

Body: XM-\_\_\_\_\_ Cutters: E-\_\_\_\_

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

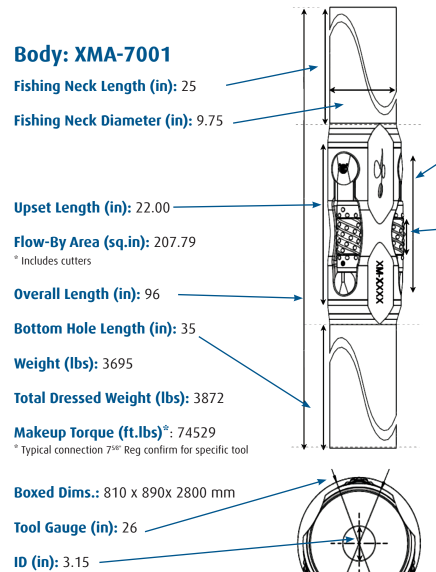
Drawing not to scale

**Upset Diameter (in): 23.40-**



Drilling Tools Gauge Size: 26"

7000 Series



## **Sealed Bearing Cutter:** XMA-3050

Length (in): 17.500

Approx. Diameter (in): 5.0

Gauge Length (in): 3.88

Weight-each (lbs): 59.0

Weight per set (lbs): 177.0

Optimal Performance\*\* up to 900 string krevs or 125 hrs @ 100 RPM

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

Cutter Boxed Dimensions: 500 x 240 x 530 mm, 196.0 lbs

### **Serial Numbers**

Body: XM-\_\_\_\_ Cutters: E-\_\_\_\_

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

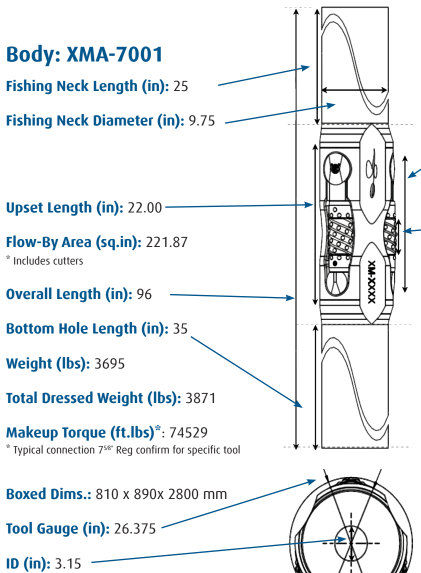
Drawing not to scale

Upset Diameter (in): 23.40 -



Drilling Tools Gauge Size: 26 3/8"

7000 Series



### **Sealed Bearing Cutter:** XMA-4012

Length (in): 17.500

Approx. Diameter (in): 4.9

Gauge Length (in): 3.88

Weight-each (lbs): 58.8.

Weight per set (lbs): 176.4

Optimal Performance\*\* up to 900 string krevs or 125 hrs @ 100 RPM

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

Cutter Boxed Dimensions: 500 x 240 x 530 mm, 195.4 lbs

#### **Serial Numbers**

Body: XM-\_\_\_\_\_ Cutters: E-\_\_\_\_

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

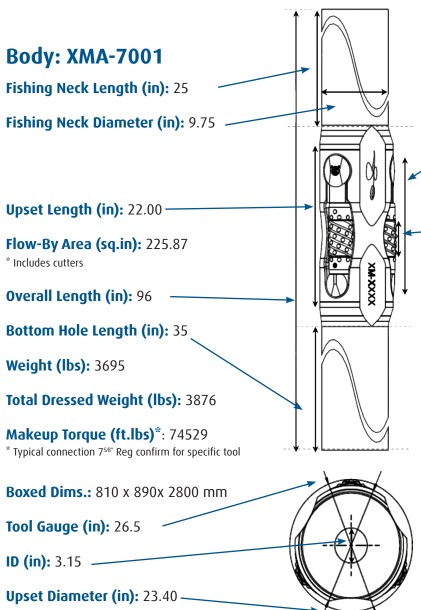
Drawing not to scale

Upset Diameter (in): 23.40



Drilling Tools Gauge Size: 26 1/2"

7000 Series



## **Sealed Bearing Cutter:** XMA-4025

Length (in): 17.500

Approx. Diameter (in): 5.0

Gauge Length (in): 3.88

Weight-each (lbs): 60.4

Weight per set (lbs): 181.2

Optimal Performance\*\* up to 900 string krevs or 125 hrs @ 100 RPM

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

Cutter Boxed Dimensions: 500 x 240 x 530 mm, 200.2 lbs

### **Serial Numbers**

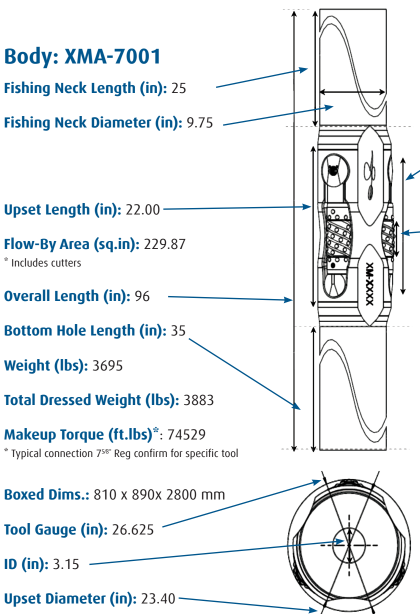
Body: XM-\_\_\_\_\_ Cutters: E-\_\_\_\_

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



Drilling Tools Gauge Size: 26 5/8"

7000 Series



## **Sealed Bearing Cutter:** XMA-4030

Length (in): 17.500

Approx. Diameter (in): 5.1

Gauge Length (in): 3.88

Weight-each (lbs): 62.5

Weight per set (lbs): 187.5

Optimal Performance\*\* up to 900 string krevs or 125 hrs @ 100 RPM

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

**Cutter Boxed Dimensions:** 500 x 240 x 530 mm, 206.5 lbs

### **Serial Numbers**

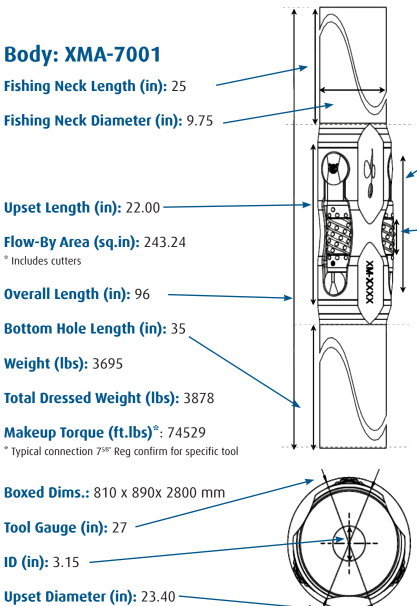
Body: XM-\_\_\_\_\_ Cutters: E-\_\_\_\_

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



Drilling Tools Gauge Size: 27"

7000 Series



## **Sealed Bearing Cutter:** XMA-4050

Length (in): 17.500

Approx. Diameter (in): 5.0

Gauge Length (in): 3.88

Weight-each (lbs): 61.1

Weight per set (lbs): 183.3

Optimal Performance\*\* up to 900 string krevs or 125 hrs @ 100 RPM

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

**Cutter Boxed Dimensions:** 500 x 240 x 530 mm, 203.3 lbs

### **Serial Numbers**

Body: XM-\_\_\_\_ Cutters: E-\_\_\_\_

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



Drilling Tools Gauge Size: 28" 7000 Series

**Body: XMA-7001** Fishing Neck Length (in): 25 Fishing Neck Diameter (in): 9.75 Upset Length (in): 22.00 Flow-By Area (sq.in): 253.94 \* Includes cutters Overall Length (in): 96 **Bottom Hole Length (in):** 35 **Weight (lbs): 3695 Total Dressed Weight (lbs): 3935** Makeup Torque (ft.lbs)\*: 74529 \* Typical connection 7<sup>58</sup>" Reg confirm for specific tool Boxed Dims.: 810 x 890x 2800 mm Tool Gauge (in): 28 -**ID (in):** 3.15 — **Upset Diameter (in): 23.40-**

## **Sealed Bearing Cutter:** XMA-9050

Length (in): 17.500

Approx. Diameter (in): 6.0

Gauge Length (in): 3.88

Weight-each (lbs): 80.0

Weight per set (lbs): 240.0

Optimal Performance\*\* up to 1000 string krevs or 139 hrs @ 100 RPM

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

Cutter Boxed Dimensions: 500 x 240 x 530 mm, 2640 lbs

#### **Serial Numbers**

Body: XM-\_\_\_\_\_ Cutters: E-\_\_\_\_

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

