

# **Well Construction**

**Drilling Technologies** 

## AERO<sup>™</sup> Reamers - Concentric and Dual Eccentric

Expro's AERO<sup>™</sup> Reamers are borehole conditioning solutions that improve wellbore drift by removing unwanted spiraling and ledges to help casing and liner strings efficiently reach total depth.

Expro's AERO<sup>™</sup> Reamers create a smooth torque response that optimizes drilling steerability and wellbore stability to improve casing running operations, cementing clearance, drilling efficiency, and overall hole integrity.

The concentric and dual eccentric reamer options are suitable for reaming-while-drilling operations, which reduce or eliminate short trips, backreaming, dedicated cleanout runs, and associated nonproductive time and spend.

#### **Features and benefits**

- Improved design features no active OD gauge cutters to minimize induced vibration and allow drill-out without costly casing string damage
- Passive cutters limit lateral reaming vibrations to eliminate negative impact to directional drilling controls and improve overall drilling efficiency
- High junk slot area enhances fluid dynamics and hole cleaning
  effectiveness to improve overall well integrity
- Conventional sub-based stabilizing design allows for unrestricted tool placement in drill string to prevent wear to costly BHA components
- Stainless steel and non-magnetic material composition allow the tools to run in a wide range of BHA operations for increased operational flexibility
- Impact arrestors provide stabilization to axial and lateral modes of vibration to mitigate shock loading and allow increased torque control
- Tungsten carbide inserts and PDC cutters ensure efficient rearning
  with minimal wear in harsh drilling environments
- Dual Eccentric reamer features two separate reamer blade bodies to ensure consistent hole condition and OD gauge
- Eccentric blade design cuts wellbore diameter greater than passthrough diameter to eliminate the use of expensive underreamers



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## **AERO<sup>™</sup> Reamers - Concentric and Dual Eccentric**

Specifications - AERO <sup>™</sup> Concentric Reamer						
Shank neck OD (in.)	ID (in.)	Gauge length (in.)	Weight (lbs.)			
4.875	2.500	12.00	294			
4.875	2.250	17.00	298			
4.875	2.250	18.00	322			
4.875	2.500	16.00	309			
6.750	3.000	14.00	605			
7.000	3.813	18.00	784			
7.000	2.813	8.000	800			
8.250	2.813	12.00	1,292			
8.250	2.813	18.00	1,338			
9.500	3.250	18.00	1,898			
9.500	3.250	24.00	1,942			
9.500	3.250	18.00	1,973			
	Shank neck OD (in.)        4.875        4.875        4.875        4.875        6.750        7.000        7.000        8.250        8.250        9.500	Shank neck OD (in.)      ID (in.)        4.875      2.500        4.875      2.250        4.875      2.250        4.875      2.250        4.875      2.500        6.750      3.000        7.000      3.813        7.000      2.813        8.250      2.813        9.500      3.250	Shank neck OD (in.)ID (in.)Gauge length (in.)4.8752.50012.004.8752.25017.004.8752.25018.004.8752.50016.006.7503.00014.007.0003.81318.007.0002.8138.0008.2502.81312.008.2502.81318.009.5003.25024.00			

### Specifications - AERO<sup>™</sup> Dual Eccentric Reamer

Specifications - ALIC	Dual Locentric Re							
Blade body OD (in.)	Drift OD (in.)	Shank neck OD (in.)	ID (in.)	Gauge length (in.)	Weight (lbs.)			
5.875	4.750	3.500	1.500	4.00	223			
6.188	5.875	5.000	2.500	4.00	384			
6.188	6.000	5.000	2.500	4.00	386			
6.500	6.125	5.000	2.500	4.00	403			
6.813	6.500	5.000/5.500	2.500	4.00	410/461			
7.938	7.625	6.750	3.250	4.00	648			
8.500	7.500	6.250	3.250	4.00	655			
8.563	8.375	6.500/7.000	3.250	4.00	722/790			
8.625	8.375	6.500	3.250	4.00	725			
8.813	8.500	6.750/7.000	3.250	4.00	720/790			
9.500	8.375	6.500	3.000	4.00	790			
13.000	12.125	8.000	3.250	8.00	1,569			

Total tool length can vary depending on rotary shouldered connection requirements, maintenance history, and tong space requirements. Please contact your Expro representative for additional information.

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