

**Client / Project Name**

Accuracy

**Applications**

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Project : Angola FPSO

- 1 unit of v-cone ( 6" 316 Stainless Steel) 1500#
- 1 unit of v-cone (10" Duplex Stainless Steel) with API 10K Techlok Hubs
- 1 unit of v-cone (12" Duplex Stainless Steel) 2500#

+/- 0.5 % accuracy

Operational Flow Metering

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Project : Tapis E

- 4 units of v-cone ( 2" Low Temp Carbon Steel) 1500#

+/- 1.0 % accuracy      Operational Flow Metering

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Project : Tapis B

- 22 units of v-cone ( 3" 316L Stainless Steel) 2500#
- 2 unit of v-cone ( 8" Low Temp Carbon Steel) 900#
- 1 unit of v-cone ( 8" Duplex Stainless Steel) 1500#
- 1 unit of v-cone ( 6" Low Temp Carbon Steel) 900#
- 1 unit of v-cone ( 16" Low Temp Carbon Steel) 900#

+/- 1.0 % accuracy      Operational Flow Metering

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Project : MODEC Ten FPSO

- 3 units of v-cone ( 2" 316L Stainless Steel) 150#
- 3 units of v-cone ( 3" 316L Stainless Steel) 600#
- 3 units of v-cone ( 4" 316L Stainless Steel) 300#

+/- 0.5 % accuracy      Operational Flow Metering

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Project : Sumandak Tepi Infill Drilling

- 2 units of v-cone ( 2" 316L Stainless Steel) 600#

+/- 0.5 % accuracy      Gas Lift Flow Metering

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Project : ABU-A3 Permanent Flowline

- 1 unit of v-cone ( 2" Carbon Steel) 600#

+/- 0.5 % accuracy      Operational Flow Metering

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Project : Malikai TLP Deepwater

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- 11 units of v-cone ( 2" Duplex Stainless Steel) 1500#

+/- 0.5 % accuracy      Operational Flow Metering

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Project : Bulan Bulan Development

- 3 units of v-cone ( 6" Duplex Stainless Steel) 900#

+/- 2.0 % accuracy      Wet Gas Flow Metering

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Project : West Diyarbekir Oil Development

- 1 unit of v-cone ( 6" Low Temp Carbon Steel) 150#

+/- 0.5 % accuracy      Operational Flow Metering

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Project : Singapore LNG 2nd Berth

- Project management & data preparation for
- 2 units of v-cone

+/- 0.5 % accuracy      LNG Flow Metering

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Project : Singapore LNG

- Project management & data preparation for
- 7 units of v-cone ( 14", 16" & 24" )

+/- 0.5 % accuracy      LNG Flow Metering

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Project : KBB Northern Hub Topsides

- 1 unit of v-cone ( 8" Duplex Stainless Steel) 150#
- 2 units of v-cone ( 18" Duplex Stainless Steel) 600#
- 1 unit of v-cone ( 14" Duplex Stainless Steel) 150#
- 2 units of v-cone ( 10" Duplex Stainless Steel) 300#
- 2 units of v-cone ( 6" Duplex Stainless Steel) 300#
- 2 units of v-cone ( 4" Carbon Steel) 150#
- 1 unit of v-cone ( 6" Carbon Steel) 150#
- 4 units of v-cone ( 6" Carbon Steel) 300#
- 1 unit of v-cone ( 6" Carbon Steel) 600#
- 3 units of v-cone ( 8" Carbon Steel) 300#
- 2 units of v-cone ( 18" Low Temp Carbon Steel) 900#
- 3 units of v-cone ( 4" Monel) 150#
- 4 units of v-cone ( 12" Monel) 150#
- 1 unit of v-cone ( 14" Monel) 150#

+/- 0.5 % accuracy

Gas Compressor Anti-Surge

Control Metering

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Project : South Furious Drilling Platform A

- 1 unit of v-cone ( 8" 316L Stainless Steel) 150#

+/- 0.5 % accuracy      Operational Flow Metering

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Project : ABU-A

- 1 unit of v-cone ( 2" Carbon Steel) 600#

+/- 0.5 % accuracy      Gas Lift Flow Metering

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Project : South Furious Drilling Platform A

- 1 unit of v-cone ( 18" 316L Stainless Steel) 150#

+/- 0.5 % accuracy      Operational Flow Metering

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Project : LEKAS

- 1 unit of v-cone ( 36" 316L Stainless Steel) 150#

+/- 0.5 % accuracy      LNG Flow Metering

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Project : South Furious Drilling Platform

- 2 units of v-cone ( 8" 316L Stainless Steel) 150#

+/- 0.5 % accuracy      Operational Flow Metering

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Project : Biendong 1

- 1 unit of v-cone ( 12" Duplex Stainless Steel) 900#
  - 1 unit of v-cone ( 14" Duplex Stainless Steel) 600#
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## Track Record

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+/- 2.0 % accuracy      Wet Gas Flow Metering

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Project : Resak Development

- 1 unit of v-cone ( 2" 316 Stainless Steel) 600#

+/- 0.5 % accuracy      Operational Flow Metering

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