

Stirling engine gamma type + permanent magnet generator

Engine specifications

Materials:

Heat exchanger and heat sink: stainless steel AISI 310

Regenerator: Stainless Steel mesh

Engine block: Aluminium

Con/rods: Aluminium

Crankshaft: Steel

Power piston: Aluminium. Molybdenum coated for perfect sealing and minimum friction

Displacer piston: Stainless steel AISI 316L

Displacer cylinder: Stainless steel AISI 316L and AISI 310

Crankcase: Aluminium

Main characteristics:

Swept volume: 94 cc

Working gas: air (Nitrogen) or helium

Overpressure: up to 50 bars

Operating temperature (hot side)
 750 °C

Starting temperature (hot side)
 500 °C

RPM (on load) 600

Lubrication: no need

Permanent magnet generator

Maintenance: inspection every 5000 working hours

Overall dimensions: (approx)
 520 mm x 550 mm x 320 mm

Performances:

Electric output (DC) up to 0.35 Kw el
 Can work 24 hour / 7 days continuously

Prices and conditions:

Monocylinders: 8.000 €

The engines are prototypes made for educational and development use and are sold for similar use.

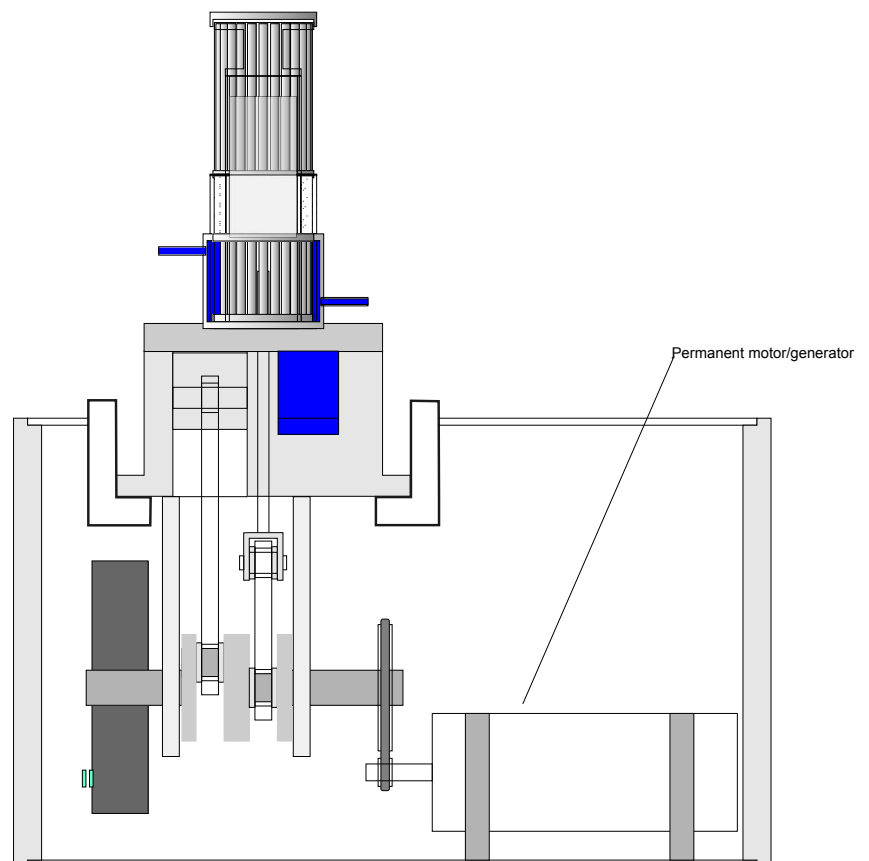
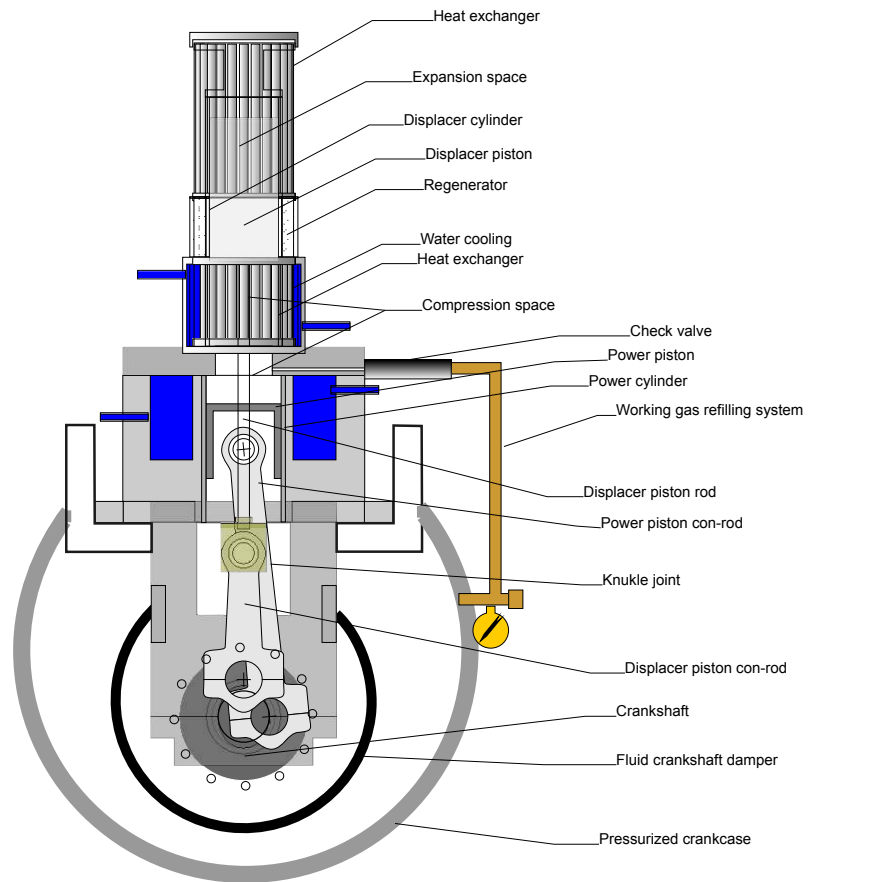
Permanent magnet motor/generator

included Delivery ex works Milan

Delivery time: 40 working days from order

Packaging: carton + pallet with protective foam polyurethane (Included).

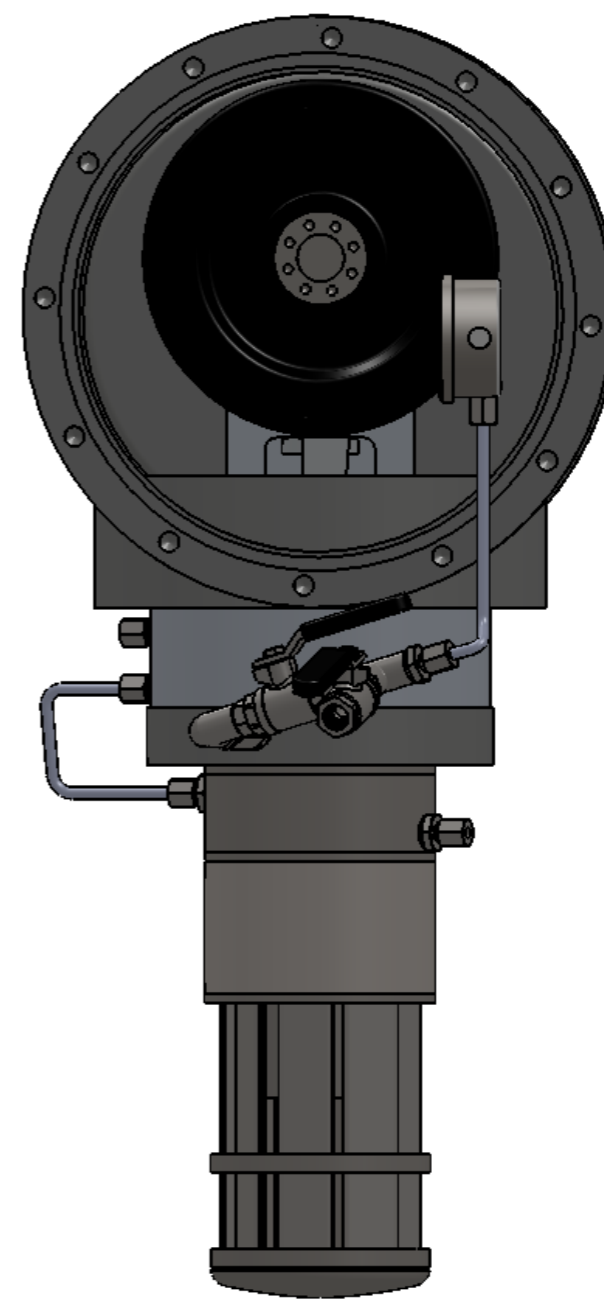
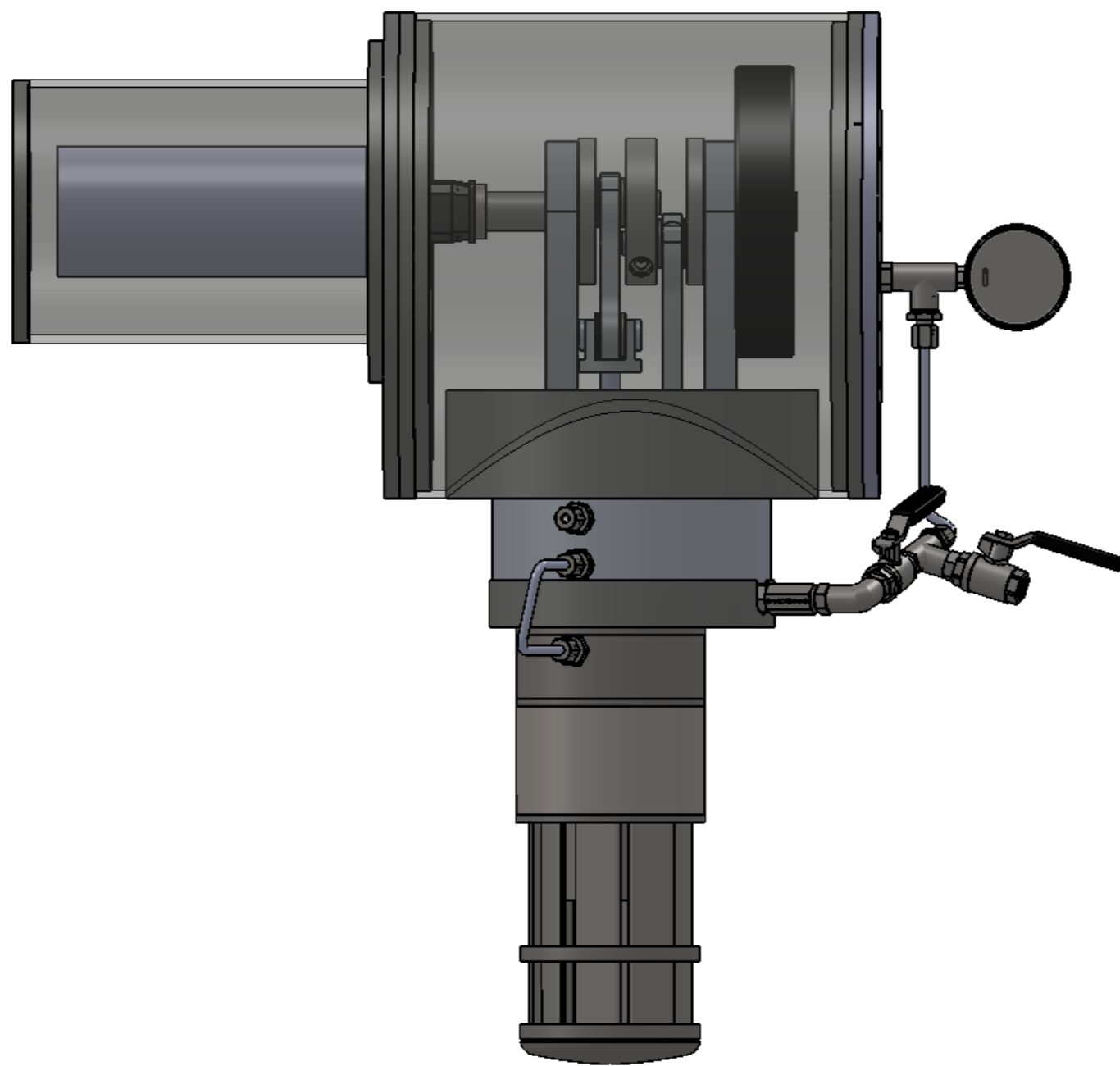
Payment : 30% at order, 70% at delivery after test in our laboratory



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TITLE: **Monocilindro_prototipo**

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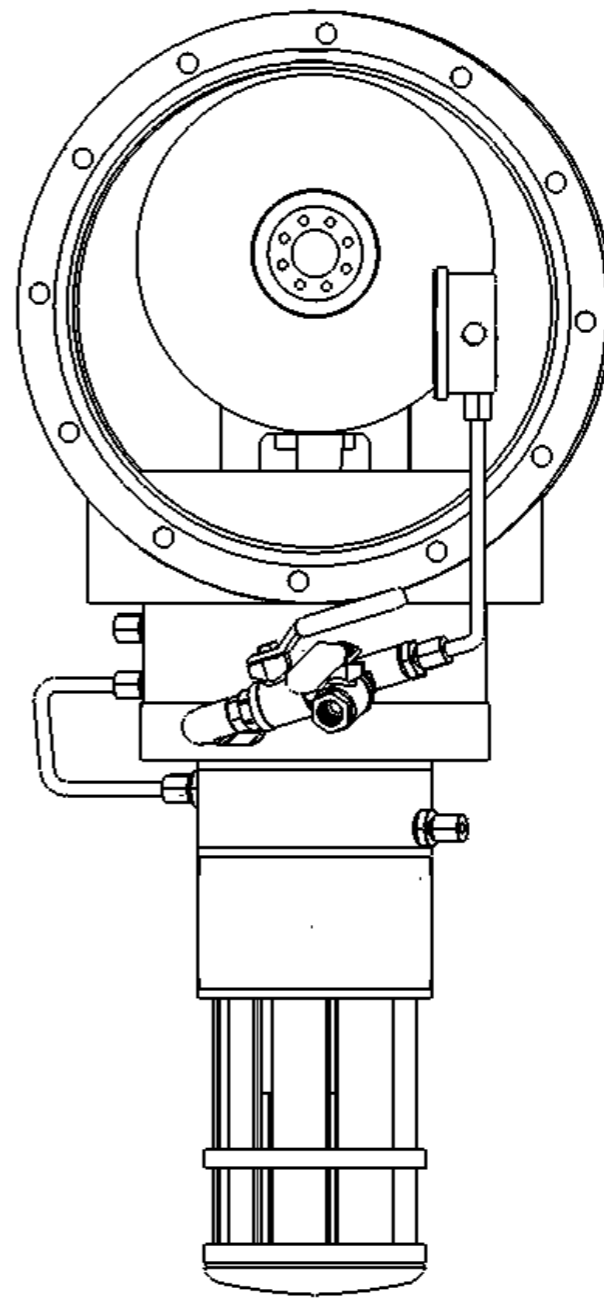
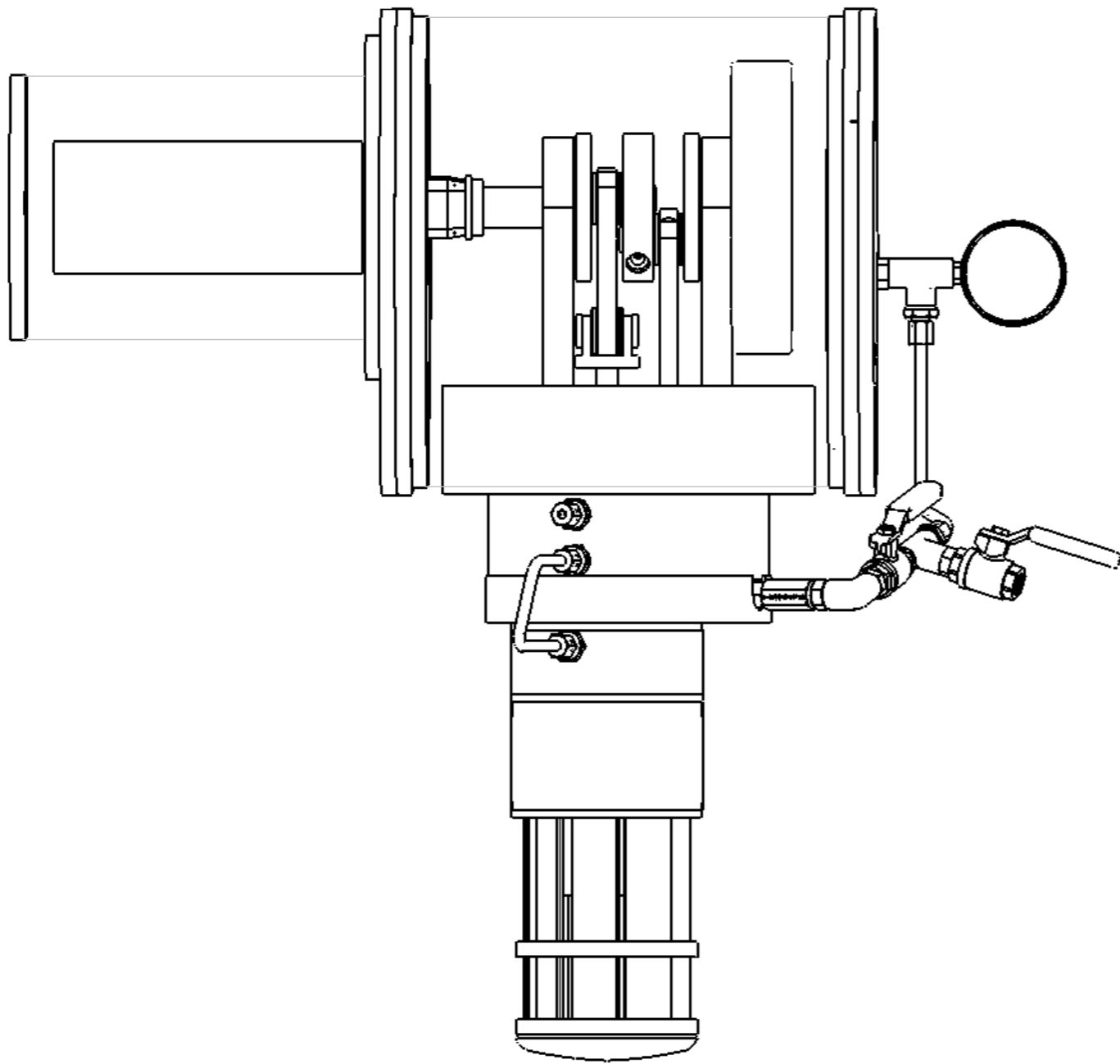
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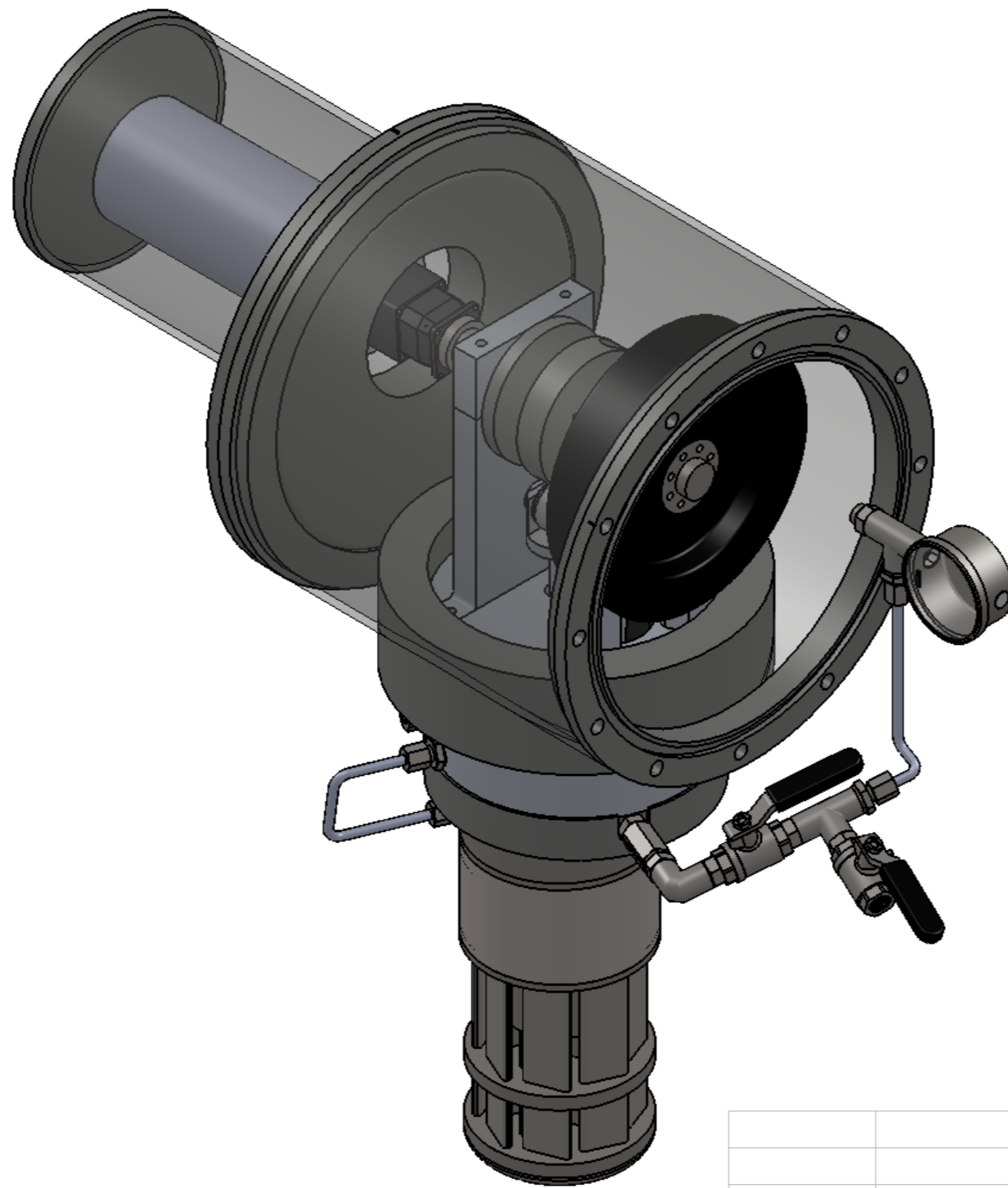
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
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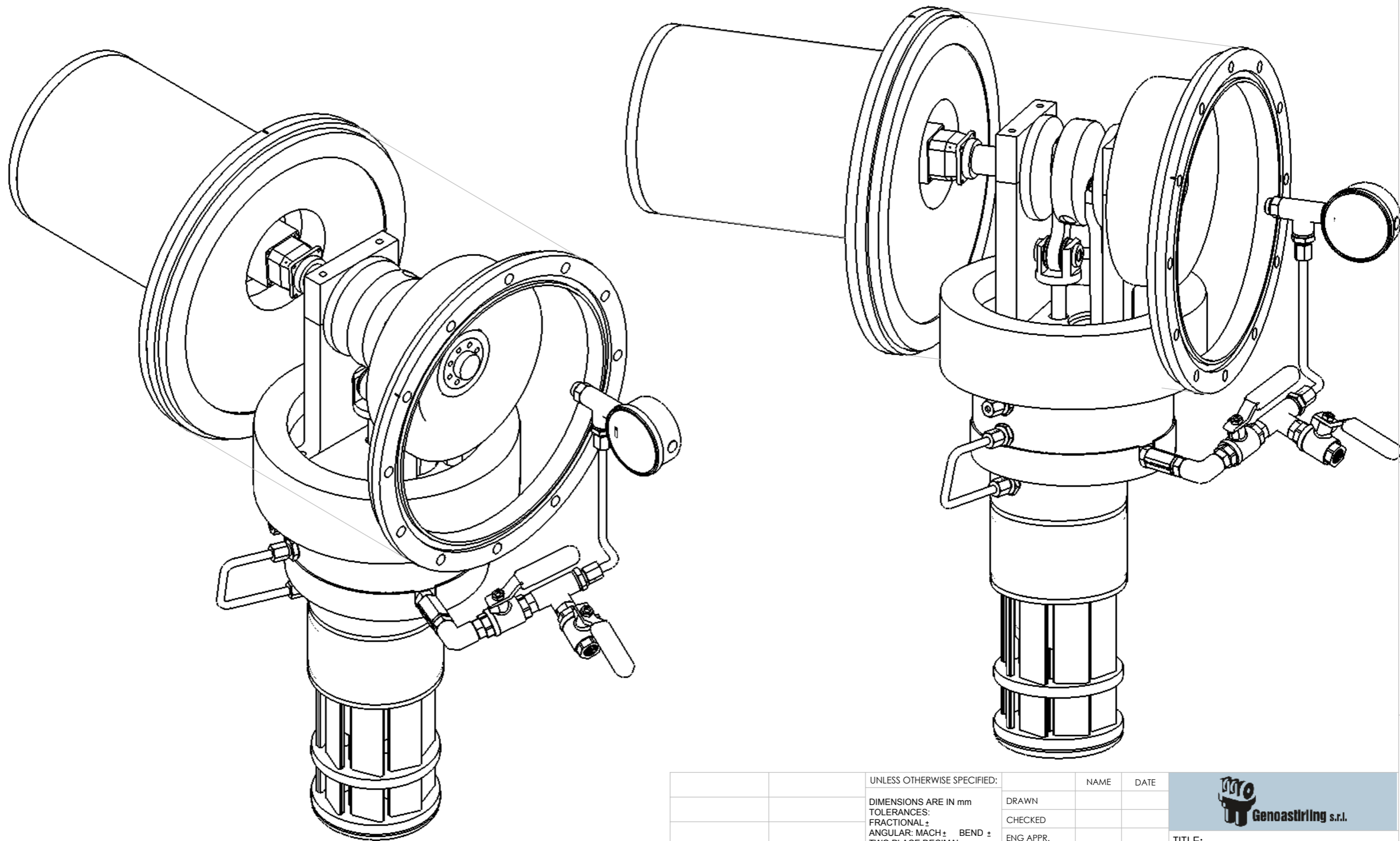
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