

+ JISKOOT G6

Pneumatic gas sample extractor

APPLICATIONS

+ Gas sampling operations

BENEFITS

- + Fully adjustable sample size
- + Operation at all pipeline pressures
- + Pressure-balanced, self-lubricating seals for improved service intervals
- + Construction materials that eliminate corrosion
- + NACE compliance



JISKOOT G6 pneumatic gas sample extractor

The JISKOOT G6^{*} pneumatic gas sample extractor provides an accurate and reliable means of extracting gas samples from highor low-pressure pipelines.

The extractor operates at all pipeline pressures and provides repeatable sample sizes regardless of pressure fluctuations. Sample size is fully adjustable from 0 to 0.5 mL.

The JISKOOT G6 extractor acts as a pressurebalanced pump and discharges samples at pipeline pressure, which minimizes evaporation or condensation and guarantees that each grab remains representative. The pump has a maximum operating pressure of 2,900 psi [200 bar].

To optimize servicing intervals, the extractor includes pressure-balanced, selflubricating seals and construction materials that eliminate the risk of corrosion. Further, its simplified design enables complete overhaul in less than 15 minutes.

PUMP SPECIFICATIONS

| Sample size, mL | 0 to 0.5 |
|-------------------------------------|---|
| Sample rate, samples/min | Up to 30 |
| Maximum line pressure, psi [bar] | 2,900 [200] |
| Line temperature, degF [degC] | -20 to 399 [-29 to 204] |
| Sampling | Slip-stream sampling induced by differential pressure |
| | Sampling at line pressure, at fixed volume, or via line-balanced sample cylinders |
| Pump | Fully balanced pump insensitive to pipeline pressure variation |
| Materials of construction | NACE compliant |
| Certification | Suitable for hazards specified |
| Sampler connections | 1/8 NPT female |
| Approximate weight, lbm [kg] | 4.4 [2] |
| Final sampling pressure | Line pressure |
| Operation | Pneumatically operated (minimum air pressure of 72–101 psi [5–7 bar); can be configured to operate from pipeline gas |
| | |

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