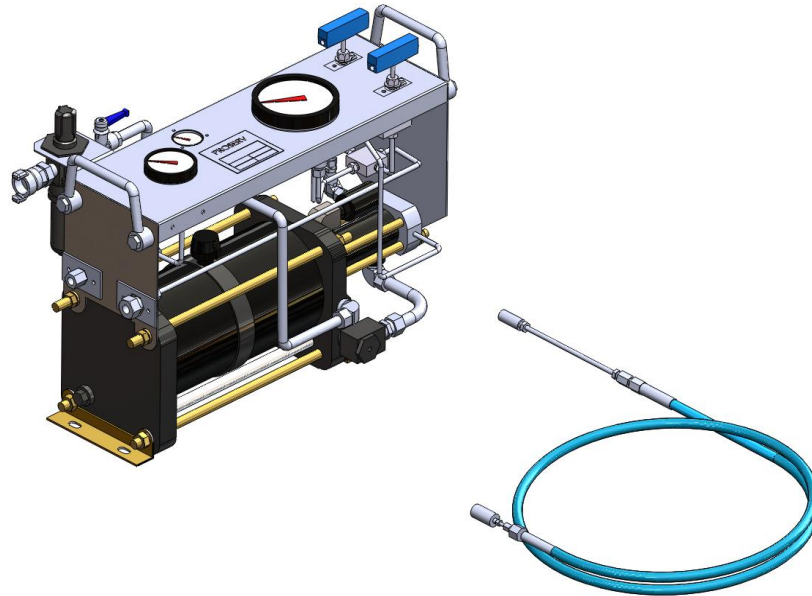


Gas Booster Pump

GAS BOOSTER PUMP



Features & Benefits

- Allows the precharging of Proserv's SPS Sampler
- Allows the precharging of Proserv's Type 6 Cylinder Nitrogen End Cap
- Monitoring & control of gas pressure during operation
- Aluminium Transportation Box
- Hose & fittings for 1/4" AE MP High Pressure outlets to Proserv products

Specification	
Part Number	851007-AG-152-NGBP
Max Working Pressure*	1380 Bar (20,000 PSI)
Test Pressure*	1380 Bar (20,000 PSI)
Minimum Gas Inlet Pressure	17 Bar (250 PSI)
Maximum Air Drive Pressure	10.34 Bar (150 PSI)
Working Temperature	-4°C to +65°C

Service	
UN 1066	Nitrogen, compressed
UN1006	Argon, compressed
UN1971	Natural Gas, compressed
UN1072	Oxygen, compressed (at reduced pressure)

*Pressure figures given are for inert gases only (Nitrogen and Argon), for ratings for other gases please contact Proserv.

ADDITIONAL PRODUCTS USED:

Additional Products	Maximum Allowable Working Pressure	Maximum Allowable Working temperature
<i>Proserv SPS Downhole Sampler</i>	<i>1034 Bar (15000 PSI)</i>	<i>180°C (356°F)</i>
<i>Proserv Type 6 Sample Cylinder</i>	<i>As marked on cylinder</i>	<i>As marked on cylinder</i>

ingenious simplicity

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