

## **TECHNICAL DATA SHEET**

GPU-GBD33/118-L**/options
GPU- 2-Stage Double Acting  Air operated, high flow gas booster compressors offer a flexible and efficient source for delivering high pressure gases.



#### **FEATURES**

- Infinitely variable output pressure and flow
- Will hold static pressure without generating heat or consuming power
- Standard models are suitable for various gases
- Well proven and trouble-free operation
- Designed for ease of maintenance
- Low cost servicing
- Robust construction

#### **PERFORMANCE DATA**

Max Rated Output Pressure	14,200psi (980bar)
Displacement Per Cycle	7.80 in³ (128cc)
Max Flow	5.76 scfm (163 NI/min)
Max Air Supply Pressure	100psi (7bar)
Ratio	50 : 1
Air Consumption	120 scfm (3,400 NI/min)
Supply Pressure to Achieve Max Output Pressure	685psi (47bar)
Actual Output Pressure (Stall Condition)	118 x (Air drive pressure) + 3.5 x (Supply pressure)

#### **SEAL MATERIAL**

Main Seals	MoS2
Check Valve Seals	Viton





CONSTRUCTION	
Frame	Stainless Steel
Air Motor	Anodised Aluminium / Nitrile (Buna-N) Seals
Gas Cylinder	17-4PH
Piston	17-4PH + Chrome Finish
Check Valves	Stainless Steel
Pilot Air Valves	Brass / Stainless Steel Internals / Nitrile (Buna-N) Seals / Stainless Steel Silencer
L1** (standard)	Brass / Copper Gas Inlet, Air Inlet and Plated Steel Silencer
L2** (optional)	Stainless Steel Gas Inlet, Air Inlet and Silencer

CONNECTIONS	
Gas Inlet	1/4" NPT(F)
Gas Outlet	1/4" HP(F)
Air Inlet	3/4" BSPP(F)
Net Weight	100kg (220lb)

COMMON OPTIONS (BUT NOT LIMITED TO)		
/ A	ATEX - Zone 1 Category II	
/F	Panel mount digital stroke counter (non ATEX)	
/ G	Panel mount pneumatic stroke counter	
/ I (over all dimension varies)	Isolation valve	
/ K	Inlet gas gauge	
/ M	Mild steel painted frame (Painted Blue) + Stainless steel tank (if applicable to the unit)	
/ O (over all dimension varies)	Single pen chart recorder complete with recorder isolation valve	
/ R	Relief valve	
/W	Fitted with wheels	
/X	Gauge protection guard	



### **GENERAL LAYOUT DRAWING**

# Model: GPU-GBD33/118

