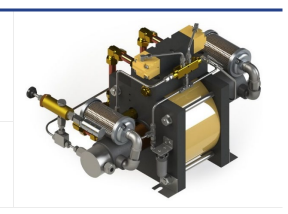




+44 (0)161 928 6221 info@hydratron.co.uk

## **TECHNICAL DATA SHEET**

PU-GBD66/186-L\*\*/options PRODUCT SERIES 2-Stage Double Acting Air operated, high flow gas booster compressors offer a flexible and efficient source for delivering high pressure gases.



#### **FEATURES**

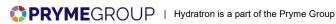
- Infinitely variable output pressure and flow
- Will hold static pressure without generating heat or consuming power
- Standard models are suitable for various gases
- Well proven and trouble-free operation
- Designed for ease of maintenance
- Low cost servicing
- Robust construction

#### **PERFORMANCE DATA**

Max Rated Output Pressure	21,000psi (1,448bar)
Displacement Per Cycle	4.0 in <sup>3</sup> (65.5cc)
Max Flow	7.52 scfm (213 NI/min)
Max Air Supply Pressure	100psi (7bar)
Ratio	40 : 1
Air Consumption	120 scfm (3,400 NI/min)
Supply Pressure to Achieve Max Output Pressure	857psi (59bar)
Actual Output Pressure (Stall Condition)	186 x (Air drive pressure) + 2.8 x (Supply pressure)

### **SEAL MATERIAL**

Main Seals	MoS2
Check Valve Seals	Viton







Pag. 2 of 3

## **CONSTRUCTION**

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)	Copper Air Inlet & Plated Steel Silencer
L2** (optional)	Stainless Steel Air Inlet & Silencer

## CONNECTIONS

Gas Inlet	3/8" NPT(F)
Gas Outlet	1/4" HP(F)
Air Inlet	3/4" NPT(F)
Pilot Air Supply	1/8" BSPP(F)
Net Weight	50kg (110lb)

# **COMMON OPTIONS (BUT NOT LIMITED TO)**

/ A	ATEX (94/9/EC) II 2GD c T5
/ F	Panel mount digital stroke counter (non ATEX)
/ G	Panel mount pneumatic stroke counter





Model: **PU-GBD66/186** 



#### **GENERAL LAYOUT DRAWING**

# 25 <sup>1</sup>/<sub>2</sub>"[647mm] $23\frac{1}{2}$ "[596mm] 14<sup>3</sup>/<sub>4</sub>"[374mm] AIR INLET GAS INLET (ON FAR SIDE) 0 E 11"[280mm] 10 <sup>3</sup> "[ 263mm] ALL MOUNTING BRACKETS HAVE 11mm (7/16") SLOTS



