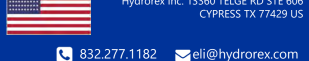
YDROREX





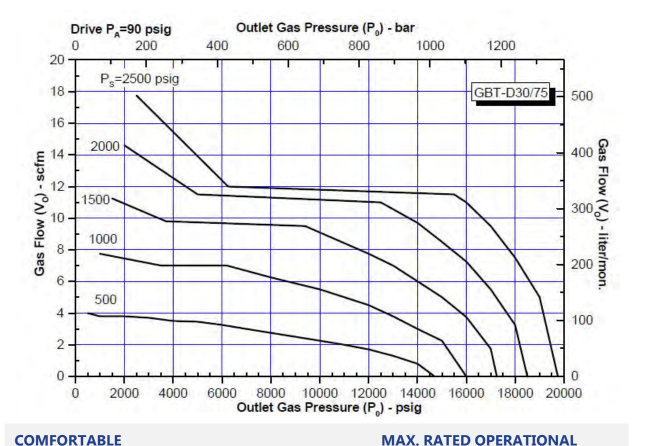


INDUSTRIAL GAS BOOSTER | PROFESSIONAL

MODEL	Model GBT-D30/75-REX	
SERIES	GBT-D Series Two Stage- Double Head Has same characteristics of the standard GBT howeverthe double allows half the input pressure to achievetha same outlet pressure Nitrogen, Oxigen, Argon, Helium, Hydrogen and more.	



PERFORMANCE CHART



20,000 Psi (1378 Bar) 25,000 Psi (1723 Bar) **Output Pressure** Max. Output Pressure Gas Input 500 - 2500 Psi Max. Gas Input 2500 -3600 Psi Volume Per Stroke 3.1 in³ Volume Per Stroke 3.1 in³ Flow 100 - 500 LPM Flow 700 LPM Air Operate 60 - 90 psi (6 bar) Air Operate 100 - 120 psi (7 bar) Max. Air Consumption 72-scfm

Refer to gas booster performance curve for operating pressures





CONSTRUCTION & GASES

CC Hadrandia Empiracaria a
SC-Hydraulic Engineering
USA
Parker, McDaniel, Spir Star & Swagelok
Steel painted frame (Painted Blue) + Stainless steel Control Panel
29" L X 14" W X 17"H - Shipping Weight 100 lbs

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

CONNECTIONS

Gas Inlet	1/4" NPT Female
Gas Outlet	3/8" MP Female
Air Inlet	3/8" NPT Female
Pressure Hoses	25,000 Psi - M9 Swivel Nuts - 20ft

PUMP ON MODEL GBD-5-REX - DRAWING

