



LOGOS

Electric Driven Gas Booster - YB690



Product Catalog

The Electric Driven Gas Booster is designed to deliver pressures up to 750 Barg, making it ideal for high-demand applications. It meets the stringent DEF-STAN 58/96 cleaning standards, ensuring reliability and safety.

This Electric Driven Gas Booster is suitable for high-pressure air, nitrogen, argon, and hydrogen applications, including ground filling operations, high-pressure tank filling, pneumatic power systems, gas distribution systems, and cryogenic applications.



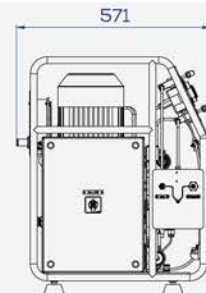
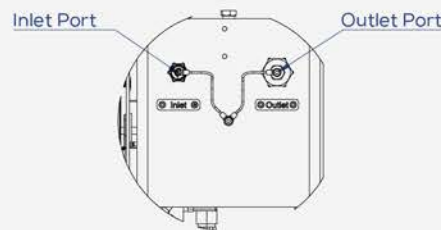
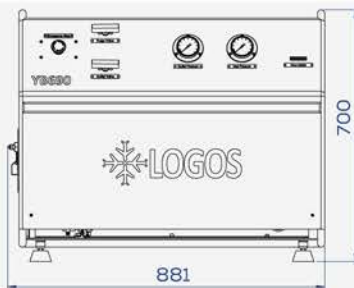
Limit Switches for Shutting at Maximum Downstream / Outlet Pressure and Insufficient Upstream / Inlet Pressure

Manuel Valves for Vent and Outlet Ports

Solenoid Valves for Automated Inlet Gas Supply

Temperature Controller for Preventing Over Heat

Relief Valves for Safety



Motor	2,2 Kw - 1445 RPM - 50 Hz
Voltage	380 VAC - 5 Amps - 3 Phase - 50 Hz
Weight	100 kg (220,462 Lbs)
Dimensions	882 x 572 x 700 mm
Noise Level	58,5 dBA
Gas Ports (Inlet/Outlet)	CF1.4 MMP4
Electrical Port	5x16A 3 Phase 380-415 VAC
Available Gases	Inert Dry Air



LOGOS



Address

Logos Kimya Teknolojileri Sanayi ve Ticaret Ltd. Őti.
OstimOSB Mah. 1151. Sk No: 66 Gül 86 Sitesi
Yenimahalle Ankara Türkiye

Contact

Phone: +90(312) 385 20 82

Email: info@logoskimya.com