

# The Messer High-pressure Delivery System.

For nitrogen and argon supply.





The Messer high pressure liquid pump is a modern, cost and energy-efficient unit that delivers nitrogen at high pressure. It doesn't degrade the gas purity when liquid nitrogen is gasified.

# Area of application

Messer's liquid pump pressure-boosting system is the ideal choice when high-pressure nitrogen or argon is needed. The pump pressurizes liquid nitrogen or argon by a hydraulically-operated, slow-moving piston before evaporation. Therefore, the Messer high pressure liquid pump is a cutting-edge technology for industrial processes such as gas assist injection molding, laser-beam cutting, or other processes for which high-pressure gases are necessary.

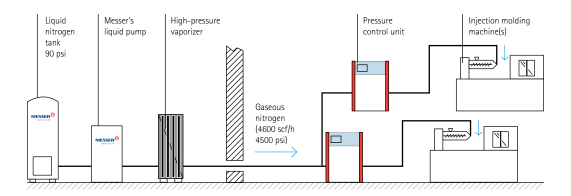
# **Operation benefits**

- Low energy consumption, up to 90% less than state-ofthe-art gas compression units
- Flow rate at least five times greater than state-of-the-art gas compressors
- Allows for non-continuous operation without heating up liquid nitrogen
- Oil-free operation eliminates risk of nitrogen contamination
- Ease of operation due to automatic PLC control system

### **Installation benefits**

- Small footprint compared to state-of-the-art compression units for the same capacity and pressure
- Only a small gas buffer required to boost high pressure
- Outdoor installation option saves valuable production plant space

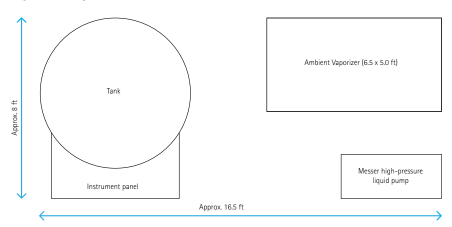
# Schematic of complete set-up for gas assist injection molding



# **Technical specifications**

recinical specifications	
Medium	Liquid nitrogen or liquid argon
Maximum final pressure	4500 psi
Flow rate	175 - 4600 scf/h (N <sub>2</sub> )
Liquid nitrogen supply pressure	60 – 220 psi, recommended
Power supply	480V AC, 3 phase, 60Hz, 21A, Control panel 24V AC
Required energy	Depends on final pressure and consumption
	(average consumption: 0.0007 kWh/scf)
Dimensions (H x W x D)	77 x 47 x 26 in.
Weight	Approx. 1450 lbs
Noise level	73 dB(A)

# Layout example



# Maintenance and service

- Express and weekend delivery service
- Tele-tank telemetry system available
- 24 hour monitoring available



# **Messer Americas**

200 Somerset Corporate Blvd Suite 7000 Bridgewater, NJ 08807 Phone: 1-800-755-9277 sales@messer-us.com www.messer-us.com





