



# LASER SKID BY GSO

CONFIDENTIAL  
INFORMATION  
PROPRIETARY  
INFORMATION



# LASER SKID BY GSO

CONFIDENTIAL  
INFORMATION  
PROPRIETARY  
INFORMATION

# Stuck with Traditional Laser Tanks: Many Disadvantages



- \* 500 Psig Mawp
- \* Flow rate limitations
- \* High pressure drop thru out the system
- \* Requires many units to service multiple Laser tables

# Laser System by Gso

- Flow rates of up to 10,000 SCFH
- Service Pressure of up to 2500 Psig
- No pressure drop thru out the system
- Only one unit required
- Fully automatic operation
- Parameters may be adjusted depending on specific needs

No need for further capital investment for

# Laser System by Gso

- Flow rates of up to 10,000 SCFH
- Service Pressure of up to 2500 Psig
- No pressure drop thru out the system
- Only one unit required
- Fully automatic operation
- Parameters may be adjusted depending on specific needs

No need for further capital investment for

# Simple. Reliable. Automatic

The systems is designed for automatic operation, cool down, start up of pump, shut off Venting, open/close valves as needed.

The system will maintain as required any pressure you need in your piping supply lines , pressure will be constant, no matter the length or layout of your piping system, with high accuracy regulators.

The central gas storage , can grow as your

# Simple. Reliable. Automatic

The systems is designed for automatic operation, cool down, start up of pump, shut off Venting, open/close valves as needed.

The system will maintain as required any pressure you need in your piping supply lines , pressure will be constant, no matter the length or layout of your piping system, with high accuracy regulators.

The central gas storage , can grow as your

# All you need is.....

Properly sized bulk storage tank , a reliable product source, and power .....

**LASFR SKID BY GSO WILL DO THE REST...**



# Pictures of sample unit



# Multiple applications ,One system:

- Laser systems- can be used to service:
  - Laser tables, welding tables
  - Pharmaceutical applications
  - High flow high pressure, extended or complicated piping systems
  - Any High pressure application requiring up to 3000 psig of constant pressure with no significant pressure drop

# Systems are built to suit

Your application will determine the specifics of each component, function and safety systems required.