

Q-DRIVE



## ADVANCED TRANSFER AND COMPRESSION TECHNOLOGY

Designed with smart servo electric-drive technology, Q-Drive is built to offer optimal performance and high volumes.

- Clean, quiet compression
- Smart, virtual self-diagnostics
- Infinite controllability
- Energy efficient

Available in six models, this breakthrough compression technology is smart, clean and delivers unmatched efficiency



\*OSHA recommends that employees not be exposed to noise levels greater than 85dBA

# **USER INTERFACE** Advanced Monitoring & Diagnostics

Q-Drive's user interface optimizes operational user capabilities and safety and improves gas booster functionality.

Q-Drive's intuitive design features smart controls that allow for increased visibility of the system's operations. The fully digital user interface can be programmed for maximum efficiency and allows operators to set parameters, adjusting settings as needed for improved performance. The remote access capability allows for quick and easy access to diagnostics and troubleshooting. This reduces the costly and time consuming process of technical service in the field and system downtimes. The system's predictive maintenance feature delivers automated maintenance reminders to ensure top performance.



### **PERFORMANCE BY MODEL**

These performance values are only estimates. Actual system performance depends on several different items, including: type of gas, temperature of gas, temperature and flow rate of coolant. If the system temperature gets too high, Q-Drive control will automatically reduce the speed of the system. Please contact a Haskel Applications Engineer with your specific system requirements to determine which configuration is best for your specific application and for an application-specific performance estimate.

## QGT-90/63



#### **Output Performance**

Minimum Gas Inlet (Ps)	75	psig
Maximum Gas Inlet (Ps)	2,000	psig
Maximum Gas Outlet (Po)	6,500	psig
Maximum Gas Compression R	atio	25:1

# QGT-150/63



### **Output Performance**

Minimum Gas Inlet (Ps)	75 psig
Maximum Gas Inlet (Ps)	350 psig
Maximum Gas Outlet (Po)6	3,500 psig
Maximum Gas Compression Rat	tio25:1

## QGT-150/90



### **Output Performance**

Minimum Gas Inlet (Ps)75 psig
Maximum Gas Inlet (Ps)400 psig
Maximum Gas Outlet (Po)3,800 psig
Maximum Gas Compression Ratio25:1

### PERFORMANCE BY MODEL

These performance values are only estimates. Actual system performance depends on several different items, including: type of gas, temperature of gas, temperature and flow rate of coolant. If the system temperature gets too high, Q-Drive control will automatically reduce the speed of the system. Please contact a Haskel Applications Engineer with your specific system requirements to determine which configuration is best for your specific application and for an application-specific performance estimate.

# QGD-63



#### Output Performance

Minimum Gas Inlet (Ps)	75	psig
Maximum Gas Inlet (Ps)	6,500	psig
Maximum Gas Outlet (Po)	6,500	psig
Maximum Gas Compression	Ratio	5:1

## **QGD-90**



### **Output Performance**

Minimum Gas Inlet (Ps)	75 psig
Maximum Gas Inlet (Ps)	.3,850 psig
Maximum Gas Outlet (Po)	.3,850 psig
Maximum Gas Compression F	atio5:1

# QGD-150



### **Output Performance**

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Minimum Gas Inlet (Ps)75	psig
Maximum Gas Inlet (Ps)1,250	psig
Maximum Gas Outlet (Po)1,250	psig
Maximum Gas Compression Ratio	5:1

### PART NUMBER NOMENCLATURE









### **CONTACT HASKEL**

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