

# QGV 40-400 HP Series

The Quincy QGV® variable speed rotary screw air compressor provides among the most stable of pressures available from a compressor with up to 85% turndown. At the heart of all QGV® compressors is a flex-drive airend with 100,000 hour design, providing low cost of ownership, easy maintenance and reliable operation. Enjoy real-time performance monitoring with graphical analysis and full-color, touch-screen control.

## QGV

## BadgerXE

### 40-400 HP

## Premium Variable Speed



## 40-200 HP

# Extreme Environments Variable Speed Compressor



\*Picture shown is a unit with a rain protection option

## The QGV Is Best For:

**Rotary Screw Compressor** 

- Applications that require compressors to operate at partial loads
- Customers that are interested in an efficient compressed air system
- A better control of compressed air pressure to reduce variations
- Highly sensitive applications with good operating conditions

## The BadgerXE Is Best For:

- Harsh Operating Conditions
- Flexible installations including outdoors
- Variable demand applications
- High energy sensitive applications
- Stable system pressure (variable speed control)

## **QGV TECHNICAL DATA**

Model No.	НР	KW	PSI	ACFM	Length	Width	Height	Lbs	DBA
QGV-40	40	30	100	209.1	67	37.7	65.8	2277	67
QGV-40	40	30	125	194.9	67	37.7	65.8	2277	67
QGV-50	50	37	100	259.2	67	37.7	65.8	2277	68
QGV-50	50	37	125	231.2	67	37.7	65.8	2277	68
QGV-60	60	45	100	317.8	67	37.7	65.8	2277	72
QGV-60	60	45	125	287.0	67	37.7	65.8	2277	72
QGV-75	75	55	100	378.1	88	41.8	74.9	3123	73
QGV-75	75	55	125	341.2	88	41.8	74.9	3123	73
QGV-100	100	75	100	510.0	88	41.8	74.9	3132	72
QGV-100	100	75	125	463.6	88	41.8	74.9	3132	72
QGV-125	125	90	100	605.3	75.8	49.9	78.8	3747	78.6
QGV-125	125	90	125	552.3	75.8	49.9	78.8	3747	78.6
QGV-150	150	110	100	819.8	112	77.0	83.0	7582	78
QGV-150	150	110	125	738.0	112	77.0	83.0	7582	78
QGV-175	175	132	100	981.7	112	77.0	83.0	7911	78
QGV-175	175	132	125	892.8	112	77.0	83.0	7911	78
QGV-200	200	160	100	1122.4	112	77.0	83.0	8283	78
QGV-200	200	160	125	1027.9	112	77.0	83.0	8283	78
QGV-250	250	200	100	1467.7	150	81.0	89.0	11094	82
QGV-250	250	200	125	1334.3	150	81.0	89.0	11094	82
QGV-300	300	250	100	1821.7	150	81.0	89.0	11294	82
QGV-300	300	250	125	1679.4	150	81.0	89.0	11294	82
QGV-350	350	280	100	1988.0	150	81	89	13054	87
QGV-350	350	280	125	1818.0	150	81	89	13054	87
QGV-400	400	315	100	2113.0	150	81	89	13054	87
QGV-400	400	315	125	1974.0	150	81	89	13054	87

<sup>\*</sup>All Performance Declarations according to the U.S. (DOE) Energy Conservation Standards for Air Compressors per 82 FR 1052

## OGV

## Standard features

- · Q-Airend 100,000+ Bearing Life
- · Q-Control with Networking · ICONS
- · TEFC Drive and Fan Motor
- · Acoustical Enclosure

## Options

- · Water Cooled
- · Oversized motor
- · Pre-Filter/High Dust
- · More engineered special options available upon request

## BadgerXE

#### Standard features

- · NEMA 4 enclosure
- · Extreme environmental package
- · Integrated electrical panel
- · IP5X Protection
- \*Available through specials

Note: Air supply required for vortex cooler in electrical panel

## **ROYAL BLUE**



#### 10-year Airend warranty

5-year Drive motor, Variable speed drive, Air/Fluid reservoir, Drive couplings and Cooler

Bumper-to-bumper coverage 12 months from start-up or 18 months from date of shipment from the factory, whichever occurs first

Authorized start-up required and Quincy Genuine Parts & Fluids must be used

Only Genuine Quincy Compressor maintenance and replacement parts may be used on the compressor

Must have all maintenance records, parts purchases, and sampling records

#### **Options**

## · Rain Protection\*

#### · Freeze Protection\*

<sup>\*\*</sup>Consult factory for additional technical data and support material