

OPEN DESIGNS

4- AND 5-STAGE HIGH-PRESSURE BREATHING AIR COMPRESSORS

Open packages in horizontal or vertical configurations combine compressor and air purification system in a space saving design. These compressors set the standard for larger capacity requirements.

› **PRESSURE:**

Up to 6000 PSIG (414 BAR)

› **CHARGING RATE:**

35.9 to 145 SCFM
(1017 to 4106 L/MIN)

› **POWER:**

30 to 100 HP (22 to 75 kW)



› K60

F
I
R
E

STANDARD SCOPE OF SUPPLY

- › BAUER breathing air purification system
- › BAUER PLC based controller with 7" color HMI touchscreen display
- › NEMA 4 rated electrical enclosure with UL® listed control panel
- › Compressor low oil pressure and high temperature safety shutdowns
- › Emergency stop push button
- › Automatic condensate drain system with non-corrosive condensate reservoir and integrated float sensor and automatic "Full" indication and compressor shutdown
- › Beltguard designed to meet OSHA guidelines
- › Soft start and fuse disconnect
- › Interstage pressure gauges (locally mounted)

AVAILABLE ACCESSORIES (FACTORY INSTALLED)

- › BAUER Gas-Tek™ CO monitoring system
- › B-SECURUS - Electronic moisture monitoring for the purification system (K42V-E3 and K42-E3 only)
- › H₂S monitoring system with audible alarm

TECHNICAL DATA

Model	Charging Rate ¹	Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN	HP	kW			
5000 PSIG (345 BAR)							
K42V-E3 ³	42	1190	4	30	22	35	1300
K42-E3 ³	42	1190	4	30	22	35	1300
K60-E3	60	1700	4	40	30	50	1350
K80-E3	80.4	2277	4	60	45	67	1225
K145-E3	145	4106	4	100	75	121	1125
6000 PSIG (414 BAR)							
H35V-E3	35.9	1017	4	30	22	29.8	1200
H35-E3	35.9	1017	4	30	22	29.8	1200
H80-E3	80.4	2277	5	60	45	67	1180
H96-E3	96	2718	5	75	56	80	1100

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig.

2) Compressor capacity referenced to standard inlet conditions.

3) SECURUS electronic moisture monitoring is not standard.

E3=Three phase electric, 208/230/460 VAC/60 Hz. Other voltages available on request. KV/HV= VERTICAL. K/H= HORIZONTAL. Dimensions and weight are approximate and are subject to change.