c⁷Us



BOCK UL compressor range



*** \$** ∥

Bock semi-hermetic compressors UL recognized

> colour the world of tomorrow

Bock UL compressor range

UL extension for BOCK HG compressors: Approved for US and Canadian safety standards.

The new UL-HGe series is a stand-alone series that combines all the advantages of the standard semi-hermetic HGe series with the specific UL requirements. UL stands for the U.S. company "Underwriters Laboratories (UL)". It tests and certifies products about their safety.

UL standards encompass UL's safety research and scientific expertise. In addition to the UL certification, the new BOCK compressor series is very energy-efficient (e-marking in the type code), robust and compact. The BOCK UL-HGe compressors are suitable for a wide range of applications using chlorine-free HFC refrigerants. The usual running comfort, easy maintenance, reliability, and the typical Bock quality standards also characterize this compressor series.

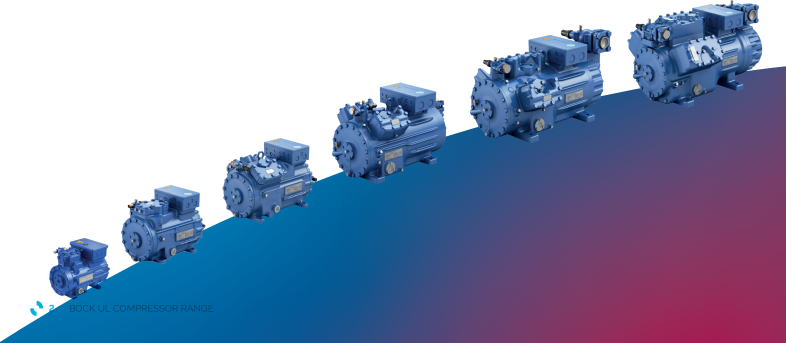
The BOCK configuration tool VAP offers you the possibility to find the right compressor and cooling solution according to your project



COMPRESSOR SELECTION PROGRAM

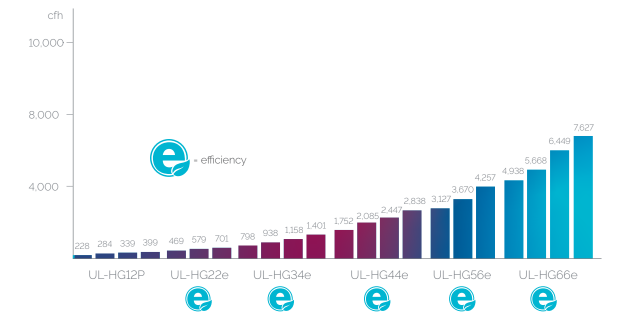


Current information on technical data, performance data, operating limits and much more can be done online via the BOCK compressor selection program (VAP): **vap.bock.de**





Bock UL compressor range **At a glance**

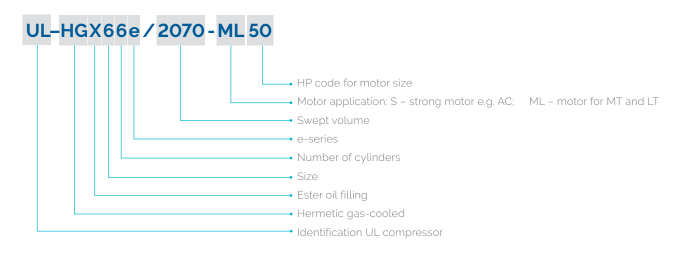


6 model sizes with 22 capacity stages from 228 to 7,627 cfh (1,740 rpm)

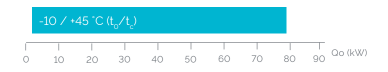




Type key



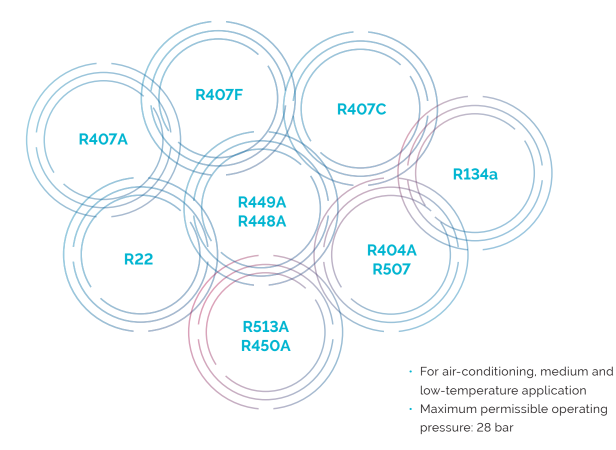
Cooling capacity R448A / R449A





Features and advantages

One compressor design for all standard refrigerants



Optimized drive gear

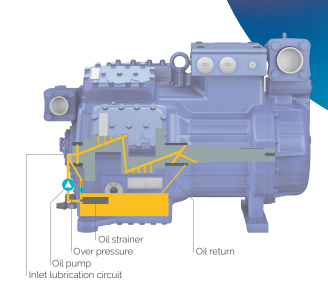


💊 6 🛛 BOCK UL COMPRESSOR RANGE

Safe, reliable oil supply

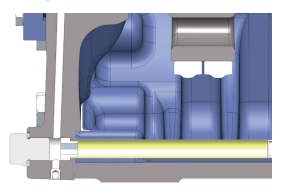


- All compressors with a conventional single circuit lubricating system
- All compressors with oil pump lubrication independent of direction of rotation
- Minimized oil carryover
- Service-friendly oil strainer



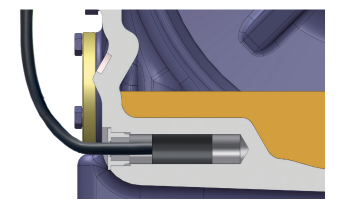
- Oil pump lubrication independent of direction of rotation
- Connection possibility for oil pressure monitoring
- Large-volume oil sump
- Coupling option for oil level regulator included as standard

Easy-to-maintain oil strainer



Easy-to-remove oil strainer for easier
maintenance and increased availability

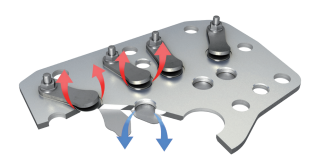
Oil sump heater



- PTC heater, self-regulating for HG12P up to HG34e
- Constant power for HG44e up to HG66e

Features and advantages

Standard valve plate design



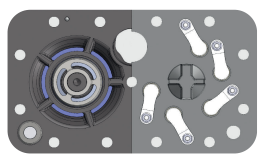
- Valves made of high-quality, impact-resistant spring steel
- Universally proven valve design with suction and discharge finger reed valves

HG12P-56e

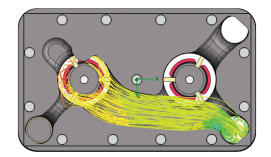
Valve plate innovation: mexxFlow[®], only from BOCK



Previous cylinder cover – high pressure drops and turbulences



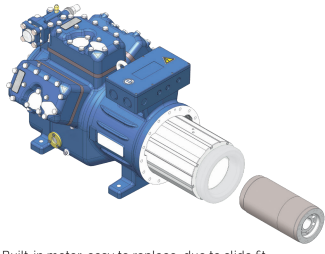
mexxFlow® vs. previous design





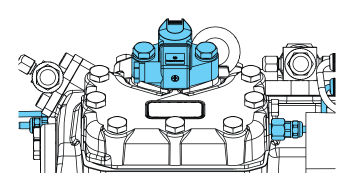
• With the mexxFlow® system pressure losses can be minimized thanks to a flow-optimized double ring fin construction of the valve plate, in combination with a cylinder head that is specially adapted to the valve plate. Thus, the efficiency of the compressor is increased significantly

Service-friendly design



• Built-in motor, easy to replace due to slide fit (not press fit)

Digital Capacity Regulator DCR14 (HG34e / HG44e / HG56e)





- Almost infinite capacity regulation
- Economical alternative to a frequency converter

Variable suction line valve position HG



4-cylinder

	Shut-off valve rotation	Suction cover rotation
HG12P, HG22e, HG34e, HG44e	90°	-
HG56e	180°	90°
HG66e	180°	90°

Features and advantages

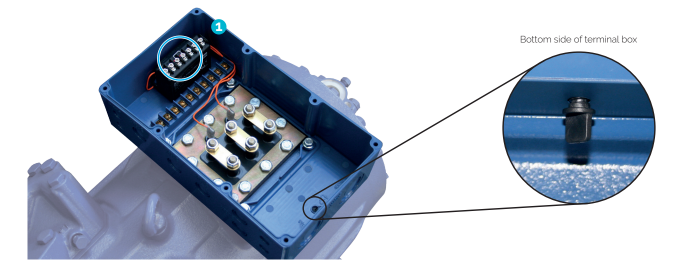
Electronic motor protection INT69 G



Temperature safety drive for the drive motor

- The INT69 G also provides the usual functions, such as:
- Motor temperature monitoring
- Hot gas temperature monitoring
- Reconnection preventing device
- Reset function
- 1 PTC sensors
- Connection of up to nine PTC sensors possible

State-of-the-art terminal box



- $\cdot\,$ Easy electrical installation due to large internal volume
- Terminal board with cable entry points in glass seal model
- 1 Electrical motor protection INT69 G integrated
- High level of protection IP66

 HG12P to HG66e equipped with plug to drain condensed water from the terminal box under unfavorable circumstances (when in use, Ip protection is reduced)

Scope of supply and accessories

		HG12P	HG22e	HG34e	HG44e	HG56e	HG66
with drive motor for	-cylinder reciprocating compressor direct start I–480 V Y - 3 - 60 Hz	•	•	_	_	-	-
with drive motor for	-cylinder reciprocating compressor direct start - 480 V Y - 3 - 60 Hz	-	-	•	-	-	-
	-cylinder reciprocating compressor part winding start (50/50) 3 - 60 Hz	-	-	-	•	-	-
	cylinder reciprocating compressor part winding start (50/50) 3 - 60 Hz	-	-	-	-	•	•
Special voltage and	/or frequency	O ³⁾	O ³⁾	•3)	•3)	O ³⁾	O ³⁾
Winding protection unit INT69 G (230 V	with PTC resistor sensors with electronic triggering)	•	•	•	•	•	•
Thermal protection	PTC	O ²⁾					
Oil pump		•	•	•	•	•	•
Oil charge: BOCKlub	b E55	•	•	•	•	•	•
Inert gas charge		•	•	•	•	•	•
4 anti-vibration pade	ŝ	•1)	•1)	1)	1)	•1)	• 1)
Internal safety valve		-	-	-	•	•	•
Suction and dischar	ge line valve	•	•	•	•	•	•
Sight glass		•	•	•	•	•	•
Injection nozzle for l	iquid injection			0	0	•	0
Oil sump heater	115 V AC - 1 - 60 Hz PTC heater, self–regulating	O ²⁾	O ²⁾	O ²⁾	-	-	-
	115 V AC - 1 - 60 Hz	-	_	_	O ²⁾	O ²⁾	O ²⁾
Oil pressure safety	120/240 V AC/DC - 1 - 60 Hz, IP20 MP54	-	-	-	0 ¹⁾	0 ¹⁾	01)
switch	120/240 V AC/DC - 1 - 60 Hz, IP20 MP55	01)	0 ¹⁾	0 ¹⁾	_	_	_
Oil service valve		-	-	-	-	-	O ²⁾
Oil temperature sen	sor	-	_	_	O ²⁾	O ²⁾	O ²⁾
Connection piece si	uction and discharge valve in welded construction	-	-	-	O ³⁾	O ³⁾	O ³⁾
Connection for oil le	evel regulator of brands ESK, AC+ R or CARLY	4)	4)	4)	•	•	•

¹⁾ Enclosed ²⁾ Mounted ³⁾ On request ⁴⁾ Only possible with additional adapter Scope of supply (standard)Available accessories

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Technical data

	Number	Dis-			Electri	cal data			Weight	(Connec	ctions	5)	Oil	Fre-
	of cylinders	place- ment	Voltage ^D	Max. Working current ²⁾		Max. Power consump- tion ²⁾	Starting current (rotor locked)			Discharge line DV		Suction line SV		charge	quency range
Туре		cfh 60 Hz		Δ	A Y	HP	Δ	A Y	lb	mm	inch	mm	inch	fl.oz	Hz
UL-HGX12P/60 S 0.7	2	1,740 rpm 228	3)	6.8	3.9	3,0	40	23	108	12		16	⁵ / ₈	28	30-70
UL-HGX12P/75 ML 1	2	284	3)	7.1	4.1	3,1	40	23	103	12	1/2 1/2	16	5/8	28	30-70
UL-HGX12P/75 S 2	2	284	3)	8.0	4.6	3,1	43	25	105	12	1/2	10	⁵ /8	28	30-70
UL-HGX12P/90 ML 2	2	339	3)	8.5	4.9	3,8	43	25	105	12		16		28	30-70
UL-HGX12P/90 S 2	2	339	3)				45	25	105		1/2		5/8		
UL-HGX12P/110 ML 2	2	339	3)	9.1 9.2	5.3	4,1	45			12	1/2	16	5/8	28	30-70
UL-HGX12P/110 ME 2			3)		5.3	4,2		25	104	12	1/2	16	5/8	28	30-70
UL-HGX22e/125 ML 2	2	399	3)	10.6	6.1	4,9	45	26	104	12	1/2	16	5/ ₈	28	30-70
UL-HGX22e/125 S 3	2	469	3)	9.3 5.4		4,1	69	40	161	16	⁵ / ₈	22	7/8	39	30-70
	2	469	3)	10.8 6.2		4,9	69	40	161	16	5/8	22	7/8	39	30-70
UL-HGX22e/160 ML 2	2	579		11.1	6.4	5,0	69	40	161	16	⁵ / ₈	22	7/8	39	30-70
UL-HGX22e/160 S 3	2	579	3)	13.1	7.6	6,0	87	50	164	16	5/8	22	7/8	39	30 -70
UL-HGX22e/190 ML 3	2	701	3)	13.8	8.0	6,5	69	40	161	16	5/8	22	7/8	39	30 - 70
UL-HGX22e/190 S 4	2	701	3)	16.2	9.4	7,6	87	50	164	16	5/8	22	7/8	39	30 – 70
UL-HGX34e/215 ML 3	4	798	3)	14.0 8.1		6,5	87	50	201	22	7/8	28	1 ¹ / ₈	46	25-70
UL-HGX34e/215 S 5	4	798	3)	18.3 10.5		8,2	132	76	215	22	7/8	28	1 ¼	46	25–70
UL-HGX34e/255 ML 4	4	938	3)	17.0 9.8		8,2	87	50	200	22	7/8	28	1 1/8	46	25-70
UL-HGX34e/255 S 6	4	938	3)	21.1	12.2	9,8	132	76	214	22	7/8	28	1 1/8	46	25-70
UL-HGX34e/315 ML 5	4	1158	3)	21.1	12.2	10,1	111	64	206	22	7/8	28	1 1/8	46	25-70
UL-HGX34e/315 S 7	4	1158	3)	25.5	14.7	12,1	132	76	213	22	7/8	28	1 1/8	46	25-70
UL-HGX34e/380 ML 6	4	1401	3)	26.1	15.1	12,6	111	64	205	22	7/8	28	1 1/8	46	25-70
UL-HGX34e/380 S 9	4	1401	3)	31.2	18.0	15,1	132	76	212	22	7/8	28	1 1/8	46	25 – 70
				PW	1+2*		PW1/PW1+2*								
UL-HGX44e/475 ML 9	4	1752	4)	19	9.0	15,0	65	109	361	28	11/8	35	1 3/8	95	25-70
UL-HGX44e/475 S 12	4	1752	4)	23	3.O	17,8	87	149	372	28	11/8	35	1 ³/ ₈	95	25 – 70
UL-HGX44e/565 ML 12	4	2085	4)	22	2.0	17,9	65	109	359	28	11/8	35	1 3/8	95	25-70
UL-HGX44e/565 S 15	4	2085	4)	26	6.O	21,2	101	174	388	28	1 ¼	42	1 5/8	95	25 – 70
UL-HGX44e/665 ML 14	4	2447	4)	26	6.O	20,9	87	149	380	28	11/8	42	1 5/8	95	25-70
UL-HGX44e/665 S 20	4	2447	4)	30	0.0	24,9	101	174	387	28	1 ¼	42	1 5⁄8	95	25-70
UL-HGX44e/770 ML 15	4	2838	4)	30	0.0	24,2	101	174	385	28	1 1/8	42	1 5/8	95	25-70
UL-HGX44e/770 S 22	4	2838	4)	35	5.0	29,1	101	174	385	28	11/8	42	1 5/8	95	25-70
UL-HGX56e/850 ML 18	6	3127	4)	32	2.6	26,8	101	174	453	35	1 ³/ ₈	54	2 ¼	113	25-70
UL-HGX56e/850 S 25	6	3127	4)	39	9.4	32,0	125	209	469	35	1 3/8	54	2 ¼	113	25-70
UL-HGX56e/995 ML 23	6	3670	4)	38	3.9	31,5	125	209	466	35	1 ³/ ₈	54	2 ¹ / ₈	113	25-70
UL-HGX56e/995 S 30	6	3670	4)	46	6.4	37,7	149	246	473	35	1 ³/ ₈	54	2 ¼	113	25-70
UL-HGX56e/1155 ML 28	6	4257	4)	46	6.9	38,1	149	246	470	35	1 ³/ ₈	54	2 ¼	113	25-70
UL-HGX56e/1155 S 35	6	4257	4)	58	3.3	45,3	196	335	485	35	1 ³/ ₈	54	2 1/8	113	25-70

*PW = Part Winding, motors for part winding start

1 = first part winding 2 = second part winding

Technical data

	Number of cylinders	Dis- place- ment	Volta- Max. ge ¹⁾ Working							tion	Oil charge	Fre- quency range		
Туре		cfh		А	HP	А		lb	lb					
		60 Hz 1,740 rpm		PW 1+2*		PW1	PW1+2*		mm	inch	mm	inch	fl.oz	Hz
UL-HGX66e/1340 ML 31	6	4938	4)	53.7	43,4	170	275	671	42	1 5/8	54	2 ¼	155	25-60
UL-HGX66e/1340 S 37	6	4938	4)	65.3	51,8	196	335	678	42	1 5/8	54	2 ¼	155	25-60
UL-HGX66e/1540 ML 36	6	5668	4)	62.1	50,6	170	275	666	42	1 5/8	54	2 ¹ / ₈	155	25-60
UL-HGX66e/1540 S 42	6	5668	4)	75.0	60,4	196	335	673	42	1 5/8	54	2 ¼	155	25-60
UL-HGX66e/1750 ML 44	6	6449	4)	71.9	57,6	196	335	665	42	1 5/8	54	2 ¹ / ₈	155	25-60
UL-HGX66e/1750 S 50	6	6449	4)	86.8	68,9	222	361	677	42	1 5/8	54	2 ¹ / ₈	155	25-60
UL-HGX66e/2070 ML 50	6	7627	4)	85.1	68,9	196	335	680	42	1 5/8	64	2 ¼	155	25-60
UL-HGX66e/2070 S 60	6	7627	4)	103.0	82,5	222	361	691	42	1 5/8	64	2 ¹ / ₈	155	25-60

*PW = Part Winding, motors for part winding start

1 = first part winding

2 = second part winding

Explanations

- 1) Tolerance (± 10 %) relates to the mean value of the voltage range. Other voltages and current types on request.
- 2) The specifications for max. power consumption apply for60 Hz operation.
- Take account of the max. operating current / max. power consumption when designing contactors, leads and fuses. Switches: Service category AC3

Oil sump heater 115 V AC - 1 - 60 Hz

- HG12P, HG22e, HG34e: 65 135 W
- PTC heater, self regulating

3) 265 – 290 V ∆ / 440 – 480 V Y - 3 - 60 Hz

- PW = Part Winding, motors for part winding start (no start unloaders required)
 - Winding ratios: 50 % / 50 %
 - 440-480 V Y/YY 3 60 Hz
- Designs for Y/∆ on request
- 5) For soldering connections

Oil sump heater 115 V AC - 1 - 60 Hz

• HG44e, HG56e, HG66e: 160 W

BOCK service and support

Up-to-date information, training and tools about BOCK CO₂ compressors, compressors for hydrocarbons and solutions for other refrigerants. Use our expertise for your daily practice – online and free of charge



Clever+Cool Experts

BOCK shop BOCK CO₂ Tool BOCK VAP

From experts for experts – our new online formats can be

used from any computer,

regardless of location: Office, workshop or even at home.

To ensure that you can make the best possible use of the advantages of BOCK compressors, we support you online and personal with four service and support modules. There you will find valuable information: from plant planning and design to implementation and operation to retrofitting or upgrading existing systems.

BOCK training courses

Together with Danfoss, BOCK offers special (online) user training courses. For this purpose, a complete transcritical supermarket refrigeration system with the latest CO₂ technology is in operation at the BOCK training center – with heat recovery + air conditioning + parallel compression + ejector – in order to make the seminars more practical.

BOCKshop

The online catalog in the **BOCK**shop is the best choice to find spare parts for your BOCK compressor easily and quickly around the clock. Including all Ex-drawings and parts lists as well as further information also for printing. **>> bockshop.bock.de**

» bocksnop.bock.d

$BOCKCO_2Tool$

The strengths of the **BOCK**CO₂Tool based on Excel: Support for the selection of CO₂ compressors, e.g. by displaying the system schematic as RI flow diagram and refrigeration circuit in log-p-hdiagram, as well as selecting compressors in rack systems and for special CO₂ systems such as booster systems. **» Usage on request: vap@bock.de**

BOCKVAP

The BOCK compressor selection program (VAP) is the perfect tool, to find suitable compressors or condensing units for your stationary or mobile application: Simply enter cooling capacity and operating conditions and the suitable components will be displayed immediately. In addition, the tool provides you with further information, e.g. application limits, performance data, dimensions and connections, scope of delivery, accessories, 3 D compressor models and much more.

Another advantage: **BOCK**VAP is available to you free of charge as an online and offline version for PC installation. **» vap.bock.de**



BOCK

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