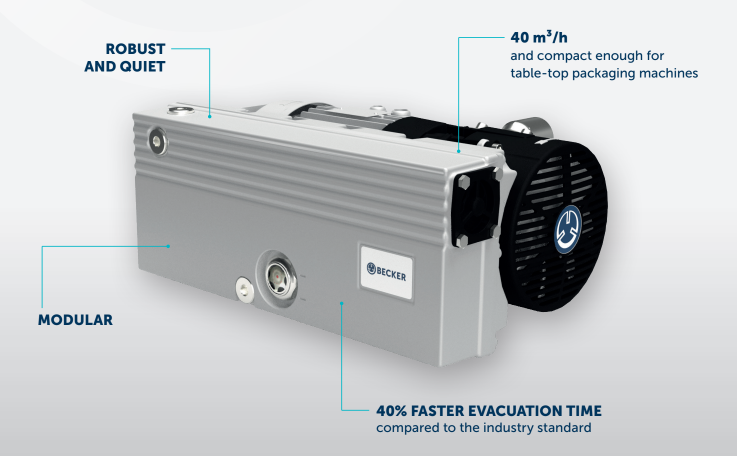
**DATA SHEET** 

# U 5.40 (XL K) ROTARY VANE VACUUM PUMPS

oil-lubricated air-cooled

MAKE IT BECKER.



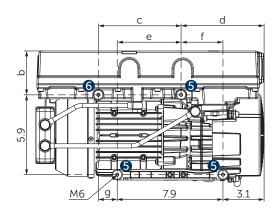


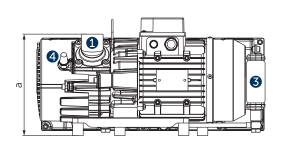


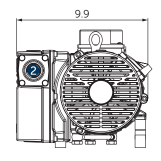
a	b	С	d
≤7.6	3.3	6.2	6.2/7.5
е	f	g	h
4.8/3.5	3.1/4.4	1.4	8.8/8

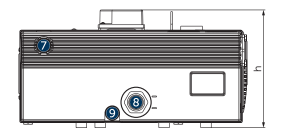
• depending on motor version

Oil tank	k
0.264 U.S. gal.	16.9
0.132 U.S. gal.	12.2



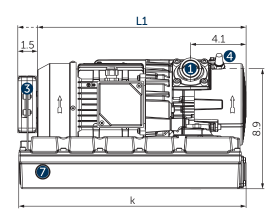






	U 5.40 XL K	U 5.40 XL	U 5.40
1 Vacuum connection (G1), rotatable in 90° steps	vertical (see drawing)	horizontal	horizontal
2 Exhaust air side	G <sup>3</sup> / <sub>4</sub>	open	open
3 Oil-air cooler	inclusive	_	_
4 Gas ballast valve	inclusive	optional	optional
5 Rubber buffers, 3 pieces	inclusive	inclusive	inclusive
6 Additional rubber buffer	inclusive	inclusive	-

- 7 Oil filler cap
- 8 Oil sight glas
- 9 Screw plug for oil drain
- L Overall device length L1 with motor is variable, see separate motor specification sheet
- Non-return valve and oil separator are integrated
- The motor illustration may vary
- Dimensions in inch

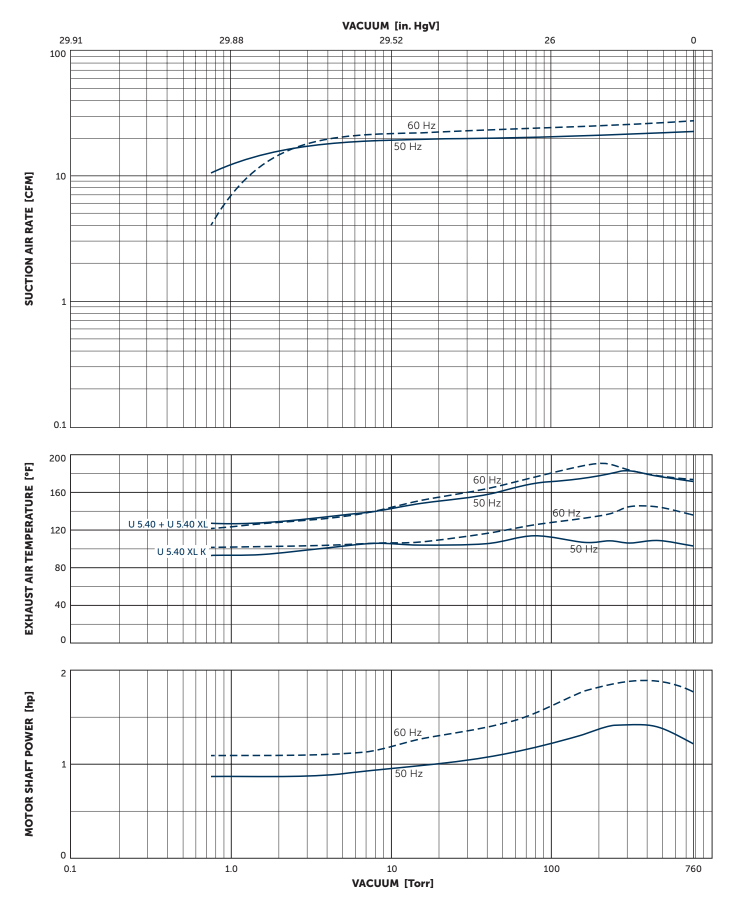


	Nominal capacity  CFM			absolute us operation	Emission sound pressure level <sup>1)</sup>		Weight incl. motor	Oil tank
			Torr		(A)	lbs	U.S. gal.	
	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	3~/1~	
U 5.40 XL K	23.5	28.2	0.75-225	0.75-225	67	71	59.5/62.8	0.264
U 5.40 XL	23.5	28.2	0.75-75	0.75-75	67	71	58.0/61.3	0.264
U 5.40	23.5	28.2	0.75-75	0.75-75	64	67	55.1/58.4	0.132

 $<sup>^{1)}</sup>$  According to DIN EN ISO 11203, accuracy class of measurement: class 2, extended measurement uncertainty: 3 dB

<sup>39.4</sup> inch distance, at medium load, vacuum connection piped, exhaust side open

Gas ballast valve: vacuum <1.5 Torr (with opened gas ballast valve), water vapour tolerance max. 9 Torr, water vapour capacity max. 0.0924 U.S.gal./h (at 185°F operating temperature)



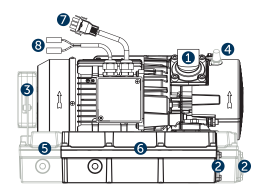
## +

### **VARIANTS AND ACCESSORIES**

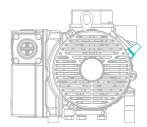
### O 5.40 (XL) WITH MATE-N-LOK POWER CONNECTION

		U 5.40 XL K	U 5.40 XL	U 5.40
1	Vacuum connection (G1), rotatable in 90° steps	vertical	horizontal (see illustration)	horizontal (see illustration)
2	Exhaust air side	G <sup>3</sup> / <sub>4</sub>	open	open
3	Oil-air cooler	inclusive	_	_
4	Gas ballast valve	inclusive	optional	optional
5	0.264 U.S. gal. oil tank	inclusive	inclusive	-
6	0.132 U.S. gal. oil tank	-	-	inclusive
_				

- 7 Power connection (Mate-N-Lok)
- 8 Capacitor connection Faston F 6.3
- Motors see separate motor specification sheet



Gas ballast valve			Version 2
for amounts of moisture		small	higher
Vacuum (with opened gas ballast valve)	[Torr]	<1.5	<15
Water vapour tolerance	max. [Torr]	9	on request
Water vapour capacity (at 185°F operating temperature)	max. [U.S.gal./h]	0.0924	on request



### BECKER LUBE 1)

- M 68 mineralM 32 mineral
- \$ 68 synthetic\$ 32 synthetic
- SL 68 food (food packaging)
- **SL 32** food (food packaging)
- SM 68 food (food processing)
- SM 32 food (food processing)

<sup>1)</sup> See operating instructions



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HOMEPAGE

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