SERIES 4076, 4176, Sizes HLE, ATE, ALE, KE, KKE, LQE

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Viking 4	076/417	76 (stan	dard pump)
		GPM	To 200 GPM
^{①②} Flow Rai	nge	M³/Hr	To 45.6 M ³ /Hr
	KLE	PSI	To 250 PSI
^① Pressure	ALE	BAR	To 17 BAR
Range	KE	PSI	To 175 PSI
	LQE	BAR	To 12 BAR
^① Temperatu	re	°F	-40 to +300
Range		°C	-40 to +150
^① Viscosity F	Pange	SSU	28 SSU to 100,000 SSU
Viscosity I	varige	cPs	.1 cPs to 22,000 cSt



LQE4176 WITH BOLT ON FOOT



LQE4076 WITH FOOT BRACKET AND IEC MOTOR

Major Design Features

- Six sizes available each with three mounting options; flange mount, motor bracket mount or with a bolt on foot for a base mount.
- Designed to run with 50Hz synchronous motor speeds while providing high capacity.
- Enlarged porting and loading groove provides improved suction performance and reduced NPSHr.
- Optimized gear geometry delivers high-speed performance with improved noise levels.
- Metric design includes DIN flanges, DIN seal chamber, IEC motor mount, metric fasteners and shaft extension.
- DIN seal chamber accepts a wide range of seal options.
- Rotor shaft is designed to resist deflection and wear seen at higher speeds.
- Circulation line from the port to the mechanical seal provides liquid to the seal faces to extend seal life.
- Bearing housing assembly allows for adjustment of running clearances to compensate for slip and wear, extending the service life of the pump. Also provides additional shaft support in high pressure applications, and provides a method of shaft support other than the motor bearing.
- Ductile iron externals for thermal shock applications is an affordable alternative to steel.

①Values shown represent minimums or maximums. Some special construction or consideration may be required before a cataloged pump can be applied to an application involving maximum pressure or minimum or maximum temperature and/or viscosity.
②Nominal capacities based on handling thin liquids at low pressures.

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CONSTRUCTION - SPECIFICATIONS

	Casing	Foot			Rotor	Bush	ings	Mechanical	Dalief	
	and Head ①⑤	Plate ②	Rotor ③	Idler4	Shaft and Idler Pin	ldler	Casing	Seal ®	Relief Valve⑦	Elastomers
Standard	Ductile Iron	Ductile Iron	Ductile Iron	Cast Iron	Steel	Carbon	Carbon	Buna N / silicon	Ductile Iron	Buna N
	ASTM A536 Grade 60-40-18	ASTM A536 Grade 60-40-18	ASTM A536 Grade 60-40-18	ASTM A48-64 Class 35B	ASTM A108 Grade 1045	Graphite	Graphite	carbide vs carbon	ASTM A536 Grade 60-40-18	
Options			Steel ASTM A148 Grade 80- 40					Viton / silicon carbide vs carbon		Viton®

- ① Clockwise (CW) rotation standard. Counterclockwise (CCW) rotation must be specified.
- ② Used on 4176 models only.
- ③ KE and LQE models have cast iron rotor as standard.
- 4 ATE and ALE models have ductile iron idler.

- 5 Ductile iron jacketed head plate available as an option for all sizes.
- ⑤ Standard mechanical seal can be used for temperatures from -40° F to +400° F (-40° to +205° C) and viscosities to 3500 SSU (750 cSt). Pin style seal is recommended above 3500 SSU with a maximum of viscosity of 10,000 SSU (25,00 cSt). For applications with viscosities above 3,500 SSU refer to Technical Reference document TR 300 or contact factory for seal recommendations.
- ① All relief valves are set at 100 PSI (7 bar) unless otherwise ordered. If a Viking over-pressure relief valve is not used, the pumping system should include some form of over-pressure protection, e.g. a valve in the discharge line, torque limiting device, or rupture discs.

Dimensions for Unmounted Pumps - See Pages 710.4

SPECIFICATIONS - UNMOUNTED PUMPS

				nal Pump	Capacity		Hydro	mum estatic esure	Recomi Disch Pressi	kimum mended narge ure, 25 iquid	Maximum Temperature		
	® Port	Theor	etical										
Model Number	Size (DIN)	Gal/Rev	Litres/ Rev	GPM	M³/Hr	RPM	PSI	BAR	PSI	BAR	Deg. F.	Deg. C.	
HLE4076 HLE4176	40	0.02	0.07	26	5.9	1450	300	32	250	17	300	150	
ATE4076 ATE4176	65	0.04	0.15	54	12.1	1450	300	32	250	17	300	150	
ALE4076 ALE4176	65	0.07	0.26	94	21.4	1450	300	32	250	17	300	150	
KE4076 KE4176	80	0.09	0.35	126	28.8	1450	300	32	175	12	300	150	
KKE4076 KKE4176	80	0.13	0.46	170	38.4	1450	300	32	175	12	300	150	
LQE4076 LQE4176	100	0.22	0.82	200	45.6	970	300	32	175	12	300	150	

[®] Pumps standard with DIN ports.

1 BAR = 14.5 PSI = 0.1 MPa = 100 kPa = 10⁵ Pa.

Viton® - is a registered trademark of DuPont Performance Elastomers.

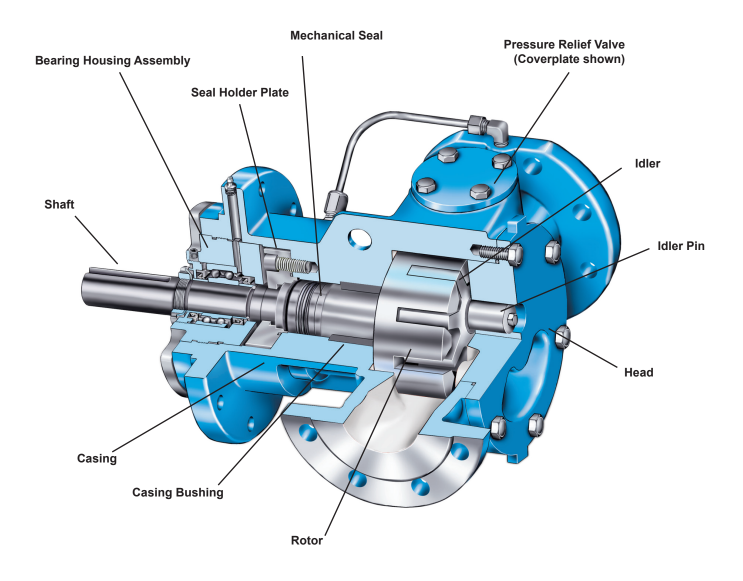
Nominal rating based on handling thin liquids. Capacities rounded to the nearest whole number.

For maximum recommended discharge pressures at rated speeds or when
 handling other viscosities and/or speeds, see performance curves, which can
 be electronically generated with the Viking Pump Selector Program, located on
 www.vikingpump.com. If suction pressure exceeds 3 BAR, consult factory.

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PARTS IDENTIFICATION

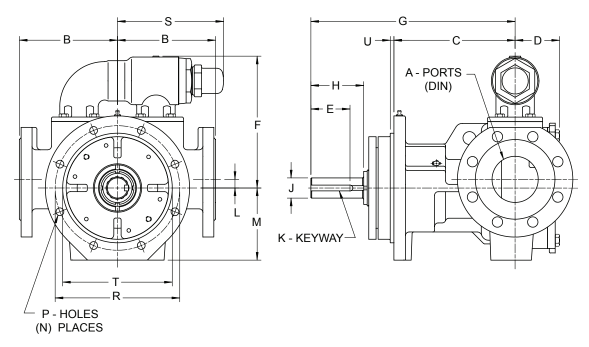


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SERIES 4076, 4176, Sizes HLE, ATE, ALE, KE, KKE, LQE

Dimensions given are for guidance only and should not be used for installation purposes. Certified dimensions will be supplied on request.

DIMENSIONS - HLE4076 - LQE4076 PUMP ONLY



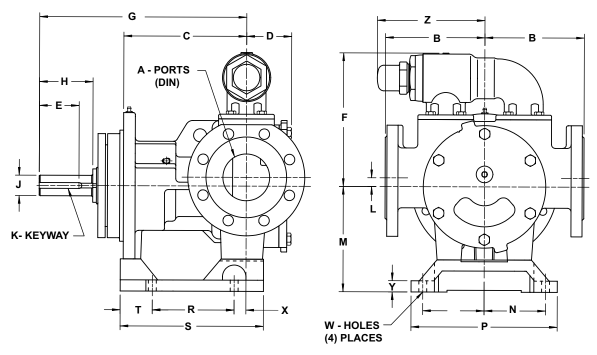
MODEL NUMBER	А	В	С	D	E	F	G	н	J	к	L	М	N	Р	R	s	т	U	Pump Weight Kg (lb)
HLE4076	DIN 40 PN 16/25/40	105	175	58	41	141	275	52	19	6 X 3.5	0	70	4	13.5	145	89	110	3	23 (51)
ATE4076 ALE4076	DIN 65 PN 25/40	150	200	82	46	207	302	57	57 25	8 X 4		85				154			45 (100)
KE4076 KKE4076	DIN 80 PN 16/25/40	170	210	97	68	228	354	92	25	10 V F	15	125		12.5	216	184	190	6	65 (145)
LQE4076	DIN 100 PN 25/40	185	235	85	08	253	379	92	35	10 X 5	0	125	8	13.5	210	104	190	6	86 (190)

SERIES 4076, 4176, Sizes HLE, ATE, ALE, KE, KKE, LQE

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Dimensions given are for guidance only and should not be used for installation purposes. Certified dimensions will be supplied on request.

DIMENSIONS - HLE4176 - LQE4176 PUMP ONLY



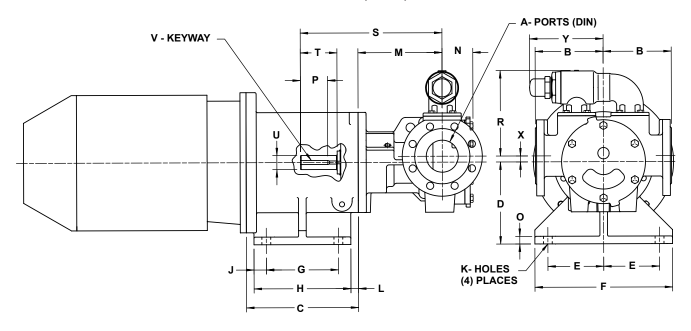
MODEL NUMBER	А	В	С	D	E	F	G	н	J	К	L	М	N	Р	R	s	т	w	х	Υ	z	Pump Weight Kg (lb)
HLE 4176	DIN 40 PN 16/25/40	105	175	58	41	141	275	52	19	6 X 3.5	0	112	65	160	110	211	65	11	0	13	89	27 (60)
ATE4176 ALE4176	DIN 65 PN 25/40	150	200	82	46	207	302	57	25	8 X 4		132	85	203	110	7	70		20		154	50 (110)
KE4176 KKE4176	DIN 80 PN 16/25/40	170	210	97	68	228	354	92	35	10 V E	15	180	105	250	140	245	55	13.5	20	19	184	75 (165)
LQE4176	DIN 100 PN 25/40	185	235	85	00	253	379	92	35	10 X 5	0	180	105	250	140	245	55	13.5	45	19	104	96 (210)

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SERIES 4076, 4176, Sizes HLE, ATE, ALE, KE, KKE, LQE

Dimensions given are for guidance only and should not be used for installation purposes. Certified dimensions will be supplied on request.

DIMENSIONS- BRACKET MOUNT SIZES HLE, ATE, AND ALE



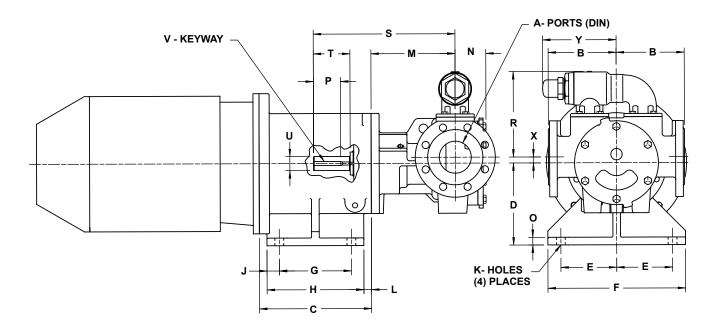
MODEL NUMBER.	А	В	М	N	Р	R	s	Т	U	v	х	Y	MOTOR FRAME	С	D	Е	F	G	н	J	к	L	o	Bracket Weight kg (lb)
													80 (B5)	155	125	75	190	100	140	27	14.5	8	19	14 (31)
HLE4076M HLE4176M	DIN 40 PN 16/25/40	105	175	58	41	141	275	52	19	6 X 3.5	0	89	90 (B5)	165	125	75	190	100	140	33	14.5	13	19	15 (33)
													100 (B5)	ı	115	75	100	120	160	22	14.5	8	19	18
ATE4076M													112 (B5)	100	140	75	190	120	109	33	14.5	0	19	(40)
ATE4176M ALE4076M	DIN 65 PN 25/40	150	175	82	46	207	302	57	25	8 X 4	0	154	132 (B14)	205	140	75	190	130	180	38	14.5	13	19	18 (40)
ALE4176M													160 (B14)	240	165	75	190	175	224	33	14.5	8	19	23 (52)

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Dimensions given are for guidance only and should not be used for installation purposes. Certified dimensions will be supplied on request.

DIMENSIONS- BRACKET MOUNT SIZES KE,KKE, AND LQE



MODEL NUMBER	А	В	М	N	Р	R	s	т	U	V	х	Υ	MOTOR FRAME	С	D	E	F	G	н	J	к	L	0	Bracket Weight kg (lb)
KE4076M KKE4176M	DIN 80 PN 16/25/40	170	210	97	68	228	354	92	35	10 X 5	15	184	100 (B5)	230 170	170	0 90	229	150	202	26	19	14	19	45 (100)
													112 (B5)	200	170									
													132 (B5)	250	180	95	255	180	222	21	19	9	19	50 (112)
LQE4076M LQE4176M	DIN 100 PN 25/40		35 235	85		253	379						160 (B5)	205	140	75	190	130	180	38	14.5	13	19	60
				00		200							180 (B5)	280	205	139	344	180	224	31	22	19	19	(133)

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SERIES 4076, 4176, Sizes HLE, ATE, ALE, KE, KKE, LQE

Performance Curve Notes

Printed performance curves are not available.

Performance curves can be electronically generated with the Viking Pump Selector Program. This program can be located on www.vikingpump.com for the general public.

For authorized distributors, this program can be found listed under the "Products" tab at www.idexconnect.com. Security passwords are required to access IDEXconnect.