SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

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SERIES DESCRIPTION (34 & 32E)

Viking 34 Series Asphalt Pumps are designed to handle asphalts, bitumens, pitch, tar, bunker oils, residual oils and related materials that solidify at ambient temperatures. The 34 Series are Viking's simplest asphalt pumps, with a hydraulically-balanced rotor that eliminates the need for thrust control, but also limits the pressures to 100 PSI and less. For higher pressure options, see the Viking Heavy Duty Asphalt Pumps beginning on page 430.6, which feature an outboard thrust bearing as well as additional flow rate options.

Viking's 34 & 32E Series Asphalt Pumps offer two means of melting ambient-temperature solids to a liquid state prior to pump startup: Integral jacketing for steam or hot oil (34 Series), or electric cartridge heaters with closed-loop control systems (32E Series, see p.430.2). The 34 and 32E series are available as packed pumps only.

For Heavy Duty Jacketed and Electrically-heated asphalt pumps, which often higher pressures and additional sizes. See section beginning at p.430.7.

JACKETED PUMPS (SERIES 34)

Viking jacketed pumps feature complete jacketing of all external parts and extra clearances on all working parts. In addition, the rotor bearing sleeve jacket prevents these heavy viscous liquids from hardening in the seal box – affording effective shaft sealing.

Individual chambers surround the casing, head, and rotor bearing sleeve, and each is provided with separate openings for connections with heating lines. See illustrations at left showing location of chambers and connections. Casings are furnished in right hand port construction as standard (determined by location of side port when facing shaft end of pump). Left hand port construction on special order only.

Series 34 pumps come equipped with jacketing on casing, head, and rotor bearing sleeve as standard. Pumps are available with any one, or any combination, of the three jackets, but must be so designated when ordering. A complete jacketed pump is recommended for most installations.

Standard Jacketed Rotor Bearing Sleeve

Jacket chamber indicated above accommodates the heating or cooling agent. All chambers are suitable for maximum steam pressures of 150 PSI or 365°F.

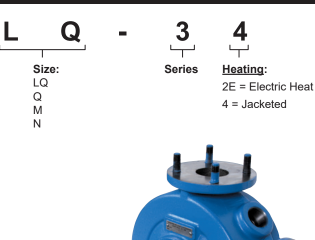
Standard Jacketed Head*

Series 34 pumps are equipped with this type of head as standard. Pumps with jacketed heads cannot be furnished with relief valve on head. Some form of pressure relief is recommended in the discharge line.

OPERATING RANGE:

①Nominal Flow	GPM	20 to 450
	m3/h	4.5 to 102
①Maximum	PSI	to 100 for 100 SSU and above (LQ) to 75 for 100 SSU and above (Q, M, N)
Pressure	Bar	to 7 for 100 SSU and above (LQ) to 5.2 for 100 SSU and above (Q, M, N)
①Temperature	oF	-60 to +450
Range	oC	-50 to +232
	SSU	31 to 250,000
①Viscosity Range	cSt	1 to 55,000

MODEL NUMBER KEY:



Standard Jacketed Casing

Complete jacketed casing section shown above. All pumps are available with right-hand ports as standard. Left-hand on special order only. All jacketed features are furnished as standard on Series 34 pumps.

Optional Jacketed Valve

Jacketed valve on unjacketed head can be furnished on "LQ through "N" pumps. Note the complete jacketing of the valve. Eliminates liquid solidifying in the valve. Maximum steam pressure 150# or 365°F. Maximum heat transfer oil pressure 150#, 450°F.

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SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

SERIES DESCRIPTION (SERIES 32E)

The 32E series pumps are similar to Viking's 34 Series Packed-Gland Jacketed Asphalt pumps, except instead of jacketing, they offer electric heat cartridges to enable heating without the need for piping steam or hot oil to the pump. The electrically heated pump is designed to melt the asphalt within the pump to a liquid state prior to startup. Heat cartridges located on the head, and in some sizes the casing, provide sufficient heat to melt the liquid within the pump and at the stuffing box.

The pump user may provide their own temperature control system, or Viking Pump offers a controller for its electrically heated pumps. It is a closed loop PID control providing fast, yet effective time to temperature with minimal overshoot to prevent overheating. The control system includes a thermocouple and thermowell adapter for mounting to the pump and a controller which powers all the heat cartridges on one pump (N-size requires a separate 40-amp relay). The controller has a user adjustable temperature set point, up to a preset maximum. When the set point is reached, a relay can be wired to alert the operator, or prevent a pump from being started until the asphalt is melted. It can be ordered with preset maximum temperature of either 150°F, 250°F, 350°F or 450°F; or 65°C, 120°C, 175°C or 230°C. See specifications below for number of cartridge heaters and wattages by pump size.

SPECIFICATIONS (32E)

Heat cartridges (pre-installed on pump) All heaters are 240 VAC, 1 phase, 50/60 Hz

Pump Size	Head Cartridges	Watts/ Cartridge (Head)	Casing Cartridges	Watts/ Cartridge (Casing)	Total Watts
LQ32E	2	350	2	250	1200
Q32E	3	500	0	-	1500
M32E	3	450	2	450	2250
N32E	2	900	2	350	2500

Materials:

Incoloy® outer sheath, PFA moisture seal, Brass NPT fitting

Leads:

Two - fiberglass-insulated leads rated to 842°F/450°C for temperature resistance (H-QS sizes, 36" lead length) (N size, 72" lead length) in flexible stainless steel hose for abrasion resistance. Two leads extend 12" past end of SS hose. Normal practice is to wire all cartridges to local junction box at pump, with one cable to controller.

Agency Approvals: UL, CSA, VDE, CE

CONTROL SYSTEM (ACCESSORY NOT INCLUDED WITH PUMP)

Thermocouple:

Type J thermocouple with thermowell in weather-resistant housing with $\frac{1}{2}$ " MNPT fitting to mount in pump.

Controller Specifications:

Enclosure: 1/16 DIN, NEMA 4X / IP66 for panel mount

Mains power:

240 VAC, 1 phase Heater Output:

15A NO-ARC, Form A Control Algorithm: PID, with pre-set bandwidths

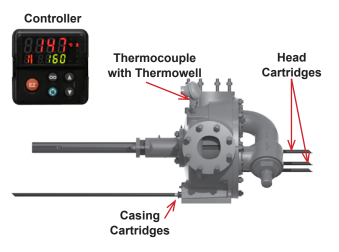
Set point Achieved Relay Output: Mechanical relay, 5A, Form A

Agency Approvals: UL, CSA, CE, RoHS, W.E.E.E., FM

N-size pump requires a separate 40-amp relay, available from Viking.

WARNING: Use National Electric Code (NEC) or other country-specific standard wiring and safety practices when wiring and connecting this controller to a power source and to electrical sensors, heaters or peripheral devices. Failure to do so may result in damage to the equipment and property, and/ or injury or loss of life.

Electrically heated pumps should always be insulated, and if possible, use spacers between the pump foot and baseplate to minimize heat loss. Approximate time to temperature is 3 hours for a 300 degree temperature rise.



SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

PRESSURE RELIEF VALVES

Series 34 pumps feature a jacketed head without relief valve standard. A jacketed relief valve can be furnished on a non-jacketed head on LQ through N sizes.

Series 32E pumps feature a non-jacketed relief valve standard. The heat cartridges in the head supply sufficient heat to melt asphalt in the relief valve as long as the pump is insulated. A plain head option is available.

All positive displacement pumps should have some form of pressure relief, whether in the pump or downstream of the pump, to prevent overpressure situations.

MATERIALS OF CONSTRUCTION – SERIES 34 & 32E

Pump Construction	Casing	Head	Rotor	ldler	Rotor Shaft	ldler Pin	Bushings	Shaft Seal Packed	Internal Relief Valve (optional on 34, standard on 32E)
Standard Construction	Iron	Iron	Iron	Iron	Steel	Hardened Steel	Bronze	Standard	Iron
Steel Fitted	Iron	Iron	Steel	1 Iron	Steel	Hardened Steel	Bronze	Standard	Iron

SPECIFICATIONS – UNMOUNTED PUMPS

Jacketed Models	Electric Heat Models	Port Size		Nominal Pump Rating		Recom Disc Pressu	Maximum Recommended Discharge Pressure for 100 SSU and Above		3 Maximum Recommended Temperature for Cataloged Pump		el Fitted struction nmended bove Viscosity	Hydro	mum ostatic sure	Approximate Shipping Weight (Pump Only)	
Packed	Packed	Inches	GPM	m³/h	RPM	PSI	Bar	°F	°C	SSU	cPs	PSIG	Bar	LBs	KGs
④ LQ34	LQ32E	@ 21/2	90	20	420	100	6.9	450	232	25,000	5500	400	27.6	180	82
Q34	Q32E	@ 3	200	45	350	75	5.2	450	232	7,500	1650	400	27.6	350	160
M34	M32E	@ 4	280	64	280	75	5.2	450	232	25,000	5500	400	27.6	530	240
N34	N32E	@ 5	450	102	280	75	5.2	450	232	2,500	550	400	27.6	750	340

SPECIFICATIONS – PUMP JACKETING

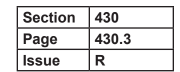
			Maximum	Temperature/Pr	essure Of Fluid i	n Jackets					
		Steam (S	aturated)	Heat Transfer Oil							
Model Number	Tempe	erature	Pres	sure	Tempe	erature	Pressure				
Packed	°F	°C	PSIG	Bar	°F	°C	PSIG	Bar			
4 LQ34	365	185	150	10.4	450	232	150	10.4			
Q34	365	185	150	10.4	450	232	150	10.4			
M34	365	185	150	10.4	450	232	150	10.4			
N34	365	185	150	10.4	450	232	150	10.4			

① "Q" Size has steel idler when steel fitted construction is required.

2 Ports are suitable for use with 125# ANSI cast or ductile iron or 150# ANSI steel companion flanged fittings. All other tapped for standard pipe (NPT).

③ For use at higher temperatures, consult factory for recommended materials of construction.

④ "LQ" size has two-piece jacketed head construction



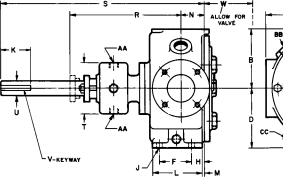


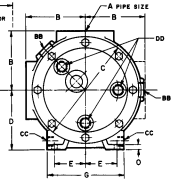
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CAST IRON ASPHALT PUMPS

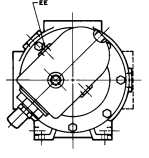
SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

DIMENSIONS - LQ, Q, M, N SIZE (SERIES 34)









Optional Jacketed Relief Valve Shown

MODEL																2						JAC	KET			ONS
NO.		Α	В	С	D	Е	F	G	Н	J	κ	L	М	Ν	0	R	S	Т	U	v	W	AA	BB	N.P.T. CC	DD	EE
1.024	in	1	7.19	10.25	6.00	2.88	3.00	7.00	1.00	.47	3.00	4.62	.12	1.75	.62	11.62	21.25	5.50	1.44	.38 x	7.88	3/4	11/	3/	@ 1	1
LQ34	mm	21⁄2	183	260	152	73	76	178	25	12	76	117	3	44	16	295	540	140	37	.19	200	74	1½	3/4	31	
024	in	1	8.00	14.00	7.75	4.12	4.25	10.00	1.62	.75	5.00	6.50	.25	3.00	.62	13.88	33.50	6.75	1.94	.50 x	10.62	3/4	41/	4	41/	4
Q34	mm	3	203	356	197	105	108	254	41	19	127	165	6	76	16	353	851	171	49	.25	270	74	1½		1¼	
M34	in	(9.50	17.25	9.50	5.00	6.25	12.00	1.44	.75	5.00	8.69	.19	4.00	.75	13.38	34.00	6.75	1.94	.50 x	10.25	3/4	11/2	1	1½	1
11134	mm	4	241	438	241	127	159	305	37	19	127	221	5	102	19	340	864	171	49	.25	260	74	1/2	I	1/2	
N34	in	1	9.50	17.25	9.50	5.00	6.25	12.00	1.62	.75	5.00	8.50	.19	4.50	.75	18.12	34.00	8.50	2.44	.62 x	10.25	3/4	2	1½	1½	1
1134	mm	5	241	438	241	127	159	305	41	19	127	216	5	114	19	460	864	216	62	.31	260	/4	2	1/2	1 /2	

① Ports are suitable for use with 125# ANSI cast iron flanges or 150# steel or ductile iron companion flanges or flanged fittings. All others are tapped for standard pipe (NPT).

O Minimum dimension for repacking.

③ LQ 34 heads have two jacket openings only (near vertical centerline). "Q", "M", and "N" head jacket opening per drawing.

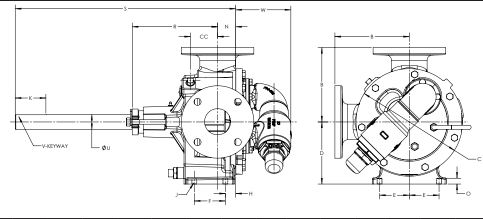
④ "LQ" size has two-piece jacketed head construction

CAST IRON ASPHALT PUMPS

SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

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DIMENSIONS - LQ, Q, M, N SIZE (SERIES 32E)



MODEL NO.		(1) A	В	с	сс	D	E	F	Н	J	к	N	0	② R	s	U	v	w
LQ32E	in		7.19	10.25	2.63	6.00	2.88	3.00	1.00	.47	3.00	1.75	.50	9.88	21.25	1.44	.375 x .19	5.38
LQJZE	mm	21⁄2	183	260	67	152	73	76	25	12	76	44	13	251	552	37	.375 X . 19	137
Q32E	in		7.75	14.00	3	7.75	4.13	4.25	1.63	.69	5.00	3.00	.63	13.88	33.50	1.94	E0 x 0E	8.19
Q32E	mm	3	197	356	76	197	105	108	41	18	127	76	16	353	851	49	.50 x .25	208
Maar	in		9.50	17.25	2.75	9.50	5.00	6.25	1.44	.69	5.00	4.00	.75	13.38	34.00	1.94	E0 x 0E	8.5
M32E	mm	4	241	438	70	241	127	159	37	18	127	102	19	340	864	49	.50 x .25	216
N32E	in		9.50	17.25	5.25	9.50	5.00	6.25	1.63	.69	5.00	4.50	1	20.88	34.00	2.44	60E v 210E	8.25
INJZE	mm	5	241	438	133	241	127	159	41	18	127	114	25	530	864	62	.625 x .3125	216

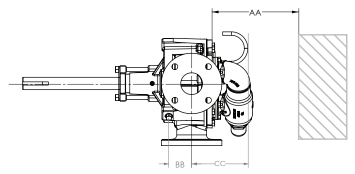
① Ports are suitable for use with 125# ANSI cast iron flanges or 150# steel or ductile iron companion flanges or flanged fittings.

② Minimum dimension for repacking.

③ LQ 34 heads have two jacket openings only, (near vertical centerline). "Q", "M", and "N" head jacket opening per drawing.

DIMENSIONS - LQ, Q, M, N SIZE (SERIES 32E)

HEAT CARTRIDGE LOCATIONS:



		be to Port ine (BB)		ter to Port .ine (CC)	Required to Remove Heater (AA)			
Model	Inch	mm	Inch	mm	Inch	mm		
LQ32E	2.54	64.5	5.75	146.1	7.00	177.8		
Q32E	2.85	72.4	8.25	209.6	9.25	234.95		
M32E	2.64	67.1	8.25	209.6	9.25	234.95		
N32E	5.05	128.2	8.25	209.6	9.25	234.95		

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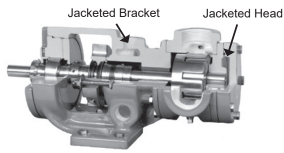
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SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

SERIES DESCRIPTION

The cast iron Universal Product Line pump is commonly used for asphalt applications. It can be heated by utilizing jacketing for steam/hot oil or built-in electric heat cartridges.

JACKETED PUMPS



Standard-Jacketed Pump Cutaway – H4224A

JACKETING

Jacketed pumps provide a cavity, or jacket, on the external wall of the pump through which steam or heat transfer liquid can be passed. The heat transfer medium flows in a closed loop back to the boiler or heater. Standard jacketed pumps include jacketing on the head and bracket, and are used for melting asphalt prior to startup. This series includes models 224A, 224AE, 4224AE, 4224AE, 324A and 4324A.





N324A Non-Jacketed Head with Coverplates Shown

Jacketed Head with Non-Jacketed Relief Valve Shown



N324E Electrically Heated Pump with Relief Valve Shown

ELECTRICALLY HEATED PUMPS

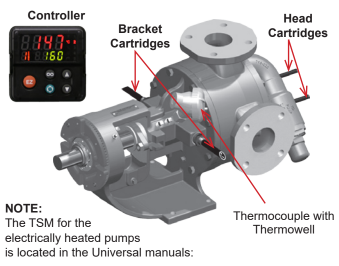
The electrically heated pump is specifically designed to heat the asphalt within the pump, prior to start-up. Heat cartridges located on the bracket or casing heat the area behind the rotor and stuffing box. The design also uses heat cartridges installed in the head to quickly melt asphalt throughout the casing.

① Pressure Range	To 200 PSI (14 Bar)
① Temperature Range	to +450°F (to +232°C)
① Viscosity Range	31 SSU to 2,000,000 SSU (1 cP to 440,000 cPs.)
① Flow Range	to 1,600 GPM (to 364 m³/h)

 Values 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. Metric conversions are based on US measurements and rounded to the nearest whole number.

CONTROLLING ELECTRICALLY HEATED PUMPS

Viking Pump offers a controller for its electrically heated pumps. It is a closed loop PID control providing fast, yet effective time to temperature with minimal overshoot to prevent overheating. The control system includes a thermocouple and thermowell adapter for mounting, and a controller which powers all the heat cartridges on one pump (N-size requires a 40-amp relay). The controller has a useradjustable temperature set point, up to a preset maximum. When the set point is reached, a relay can be wired to alert the operator, or prevent a pump from being started until the asphalt is melted. It can be ordered with present maximum temperature of either 150°F, 250°F, 350°F or 450°F; or 65°C, 120°C, 175°C or 230°C. See specifications on page 2 for number of cartridge heaters and wattages by pump size.



TSM 630.1 (H-LL sizes), TSM 630.2 (LS-QS sizes) and TSM 630.3 (N-RS sizes)

SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

PORTING AND SEALING

A variety of opposite and 90° port configurations are available, including top suction with bottom or side discharge designs typically mounted at the bottom of a tank or reactor.

The Universal Product Line design allows the use of packing, component seals or cartridge seals.

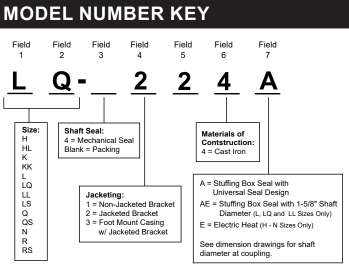
RELIEF VALVE CONFIGURATIONS

Jacketed pumps are provided with a jacketed head with no relief valve as standard. Integral relief valves in jacketed and non-jacketed configurations are available on the "L" through "N" sizes, but require a non-jacketed valve-type head. Electrically heated pumps are provided with a non-jacketed relief valve as standard.

The "N" size pump is standard with a jacketed bracket and nonjacketed head and non-jacketed relief valve. A jacketed head, or a jacketed relief valve with a non-jacketed valve-type head, is available as an option.

The "R" size pump is standard with a jacketed bracket, a jacketed head and non-jacketed relief valve. For the "RS" size contact the factory for assistance with jacketing options.

The "RS" size is not available with relief valve.



Note on Field 4 that only the N, R and RS sizes are the foot mount casing with jacketed bracket (3). All other sizes are available with a jacketed (2) bracket. The N size is standard with a jacketed bracket and non-jacketed head and non-jacketed relief valve, while the R size is standard with a jacketed bracket, a jacketed head, and a non-jacketed relief valve. There are relief valve options available on those pump models designed to accept a relief valve. Options include a jacketed relief valve for the N pump (only available with the non-jacketed head). A non-jacketed relief valve is available for the R pump.

Note that on L, LQ and LL pumps with the "AE" designation at the end of the model number will have 1 5/8" shaft as standard, the L, LQ and LL pumps ending in "A" or "E" will have a 1 7/16" shaft standard. The "AE" designation, i.e., LQ224AE is dimensionally interchangeable with a LQ224A or LQ225 except that the "AE" model has a 1-7/16" shaft at the drive end versus 1-1/8" for the other models. The "AE" version is recommended in severe-duty applications or those where stress corrosion may be encountered. (Dimensional drawings are located on pages 430.10-430.11).

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ELECTRIC HEAT SPECS

Heat cartridges (pre-installed on pump)

All heaters are 240 VAC, 1 phase, 50/60 Hz

Pump Size	Head Cartridges	Watts/ Cartridge (Head)	Bracket/ Casing Cartridges	Watts/ Cartridge (bracket/ casing)	Total Watts
H124E	1	75	2	100	275
HL124E	1	75	2	100	275
K124E	3	130	2	150	690
KK124E	3	130	2	150	690
L124E	2	350	2	250	1200
LQ124E	2	350	2	250	1200
LL124E	2	375	2	250	1250
LS124E	2	375	2	250	1250
Q124E	3	500	2	350	2200
QS124E	3	500	2	350	2200
N324E	2	900	2 🛛	350	2500

1) Heat cartridges are located in the casing.

Materials: Incoloy® outer sheath, PFA moisture seal, Brass NPT fitting

Leads: Two - fiberglass-insulated leads rated to 842°F/450°C for temperature resistance (H-QS sizes, 36" lead length) (N size, 72" lead length) in flexible stainless steel hose for abrasion resistance. Two leads extend 12" past end of SS hose. Normal practice is to wire all cartridges to local junction box at pump, with one cable to controller.

Agency Approvals: UL, CSA, VDE, CE

CONTROL SYSTEM

(accessory not included with pump)

Thermocouple

Type J thermocouple with thermowell in weather-resistant housing with $\frac{1}{2}$ " MNPT fitting to mount in pump.

Controller

Enclosure: 1/16 DIN, NEMA 4X / IP66 for panel mount

Mains power: 240 VAC, 1 phase

Heater Output: 15A NO-ARC, Form A

Control Algorithm: PID, with pre-set bandwidths

Set point Achieved Relay Output: Mechanical relay, 5A, Form A

Agency Approvals: UL, CSA, CE, RoHS, W.E.E.E., FM

N-size pump requires a separate 40-amp relay.

WARNING: Use National Electric Code (NEC) or other country-specific standard wiring and safety practices when wiring and connecting this controller to a power source and to electrical sensors, heaters or peripheral devices. Failure to do so may result in damage to the equipment and property, and/or injury or loss of life.

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SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

SPECIFICATIONS

Note: Sizes HL, K, KK, LQ, LS & N show two different max speed and pressure options. Use higher speed on clean asphalt only.

	Model				Non	ninal P	ump	Max	imum	④ Ma	kimum	-	~ ~	laximu		Steel	Fitted		ximate				
Jackete	d Pumps	Electric Heat	① Ports		Rating (750 SSU and below)			Hydrostatic Pressure		Discharge Pressure		Recommended Temperature for Standard Pump				mended ove	Shipping Weight with Valve						
Packed	Stuffing Box Mech.	Packed	In.	mm	GPM	m³/hr	RPM	PSIG	BAR	PSIG	BAR	Pac	ked	Mech. Seal		Mech. Seal		Mech. Seal		SSU	cSt	lbs.	kG
Fackeu	Seal	Fackeu		111111	GFIW	111./111		F 310	DAN	F 310	DAK	۴	°C	۴	°C	330	COL	IDS.	ĸĠ				
H224A	H4224A	H124E⑦	@1.5	38	15	3.4	1750	400	28	200	14	450	232			25,000	5,500	42	19				
HL224A	HL4224A	HL124E⑦	@1.5	38	30	6.8	1750	400	28	200	14	450	232			7,500	1,650	45	21				
HL224A	HL4224A	HL124E⑦	@1.5	38	50	11	2900	400	28	125	9	450	232			7,500	1,650	45	21				
K224A	K4224A	K124E	@2	50	75	17	780	400	28	200	14	450	232			25,000	5,500	110	50				
K224A	K4224A	K124E	@2	50	90	20	950	400	28	125	9	450	232			25,000	5,500	110	50				
KK224A	KK4224A	KK124E	@2	50	100	23	780	400	28	200	14	450	232			25,000	5,500	115	52				
KK224A	KK4224A	KK124E	@2	50	120	27	950	400	28	125	9	450	232			25,000	5,500	115	52				
L224A/AE	L4224A/AE	L124E	@2	50	135	30	640	400	28	200	14	450	232			25,000	5,500	165	75				
L224A	L4224A	L124E	@2	50	210	48	950	400	28	125	9	450	232			25,000	5,500	165	75				
LQ224A/AE	LQ4224A/AE	LQ124E	32.5	65	135	30	640	400	28	200	14	450	232	Cor	sult	25,000	5,500	185	84				
LQ224A	LQ4224A	LQ124E	32.5	65	210	48	950	400	28	125	9	450	232	Fac	tory	25,000	5,500	185	84				
LL224A/AE	LL4224A/AE	LL124E	33	75	140	32	520	400	28	200	14	450	232			2,500	550	195	88				
LS224A	LS4224A	LS124E	43	75	200	45	640	400	28	200	14	450	232			75,000	16,500	200	91				
LS224A	LS4224A	LS124E	43	75	230	52	720	400	28	125	9	450	232			75,000	16,500	200	91				
Q224A	Q4224A	Q124E	34	100	300	68	520	400	28	200	14	450	232			7,500	1,650	455	206				
QS224A	QS4224A	QS124E	36	150	500	114	520	400	28	200	14	450	232			75,000	16,500	555	252				
N324A	N4324A	N324E	36	150	600	136	350	400	28	200	14	450	232			75,000	16,500	810	376				
N324A	N4324A	N324E	36	150	685	155	420	400	28	125	9	450	232			75,000	16,500	810	376				
R324A	R4324A		38	200	1100	250	280	400	28	200	14	450	232			25,000	5,500	1435	650				
RS324A	RS4324A		310	254	1600	364	280	400	28	125	9	450	232			25,000	5,500	1580	718				

 Port sizes are inch standard, not metric design or size. See p. 630.16 for other port size options.

O Ports are tapped for standard (NPT) pipe.

- ③ Ports are suitable for use with 125# ANSI cast iron flanges or flanged fittings.
- ④ For maximum recommended discharge pressures when handling other viscosities and/or other speeds, see performance curves, which can be electronically generated with the Viking Pump

Selector Program, located on www.vikingpump.com. If suction pressure exceeds 50 PSIG, consult factory.

- ⑤ Higher temperatures can be handled with special construction, consult factory.
- 6 Consult factory for maximum temperatures for mechanical seals.
- ⑦ H and HL sizes available with tapped ports only due to interference between the bracket heat cartridge and flange.

MATERIALS OF CONSTRUCTION – SERIES 224A, 4224A, 224AE, 4224AE, 124E, 324A, 4324A & 324E (ALL SIZES)

		Head &			Pressure				Shaft	Sealing	Bushings
Pump Construction	Casing	Jacketed Head Plate	Bracket	Rotor	Relief Valve	ldler	Rotor Shaft	Idler Pin	Packed	Mech. Seal	Idler
Standard Construction	Cast Iron	Cast Iron ASTM A48.	Cast Iron	 Cast Iron ASTM A48, Class 35B 	Cast Iron	③ Cast Iron ASTM A48 Class 35B	Steel ASTM A108.	Hardened Steel	Standard	Consult	Bronze ASTM B584
Steel Fitted			ASTM A48, Class 35B	④ Steel ASTM A108, Grade 1045	ASTM A48, Class 35B	② Iron	Grade 1045	ASTM A108, Grade 10L45	Standard	Factory	(B505), Alloy C93700

① KK, LS, QS, N and RS sizes have ductile iron rotor, ASTM A536 Grade 60-40-18.

② Steel fitted Q and QS sizes have steel idler.

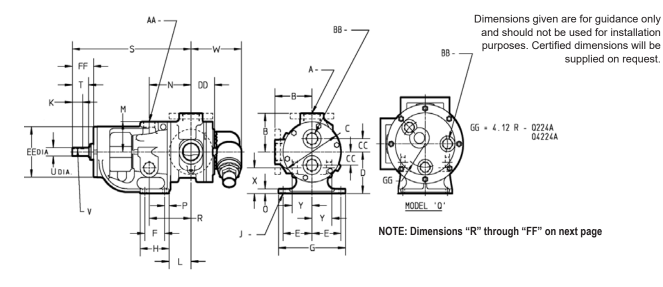
③ H and HL sizes have powdered metal idler, MPIF Std 35 FC-0208-50.

④ Material specification for HL steel rotor is AISI 8620, LS steel rotor is ASTM A148 80-50.

CAST IRON ASPHALT PUMPS

SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

DIMENSIONS – H THROUGH Q SIZES – JACKETED PUMPS



Model	Number											0				
Jackete	d Pumps	Α		в	с	D	Е	F	G	н	J	3 K		м	N	0
Packed	Stuffing Box Seal	(in)		D	C	U		Г	6	п	J	ĸ	L	IVI	IN	0
H224A	H4224A	015	in	3.00	4.75	3.50	2.75	2.25	6.75	3.50	0.47	0.99	3.38	2.38	4.00	0.56
HL224A	HL4224A	①1.5	mm	76.2	120.6	88.9	69.8	57.1	171.4	88.9	11.9	25.1	85.8	60.5	101.6	14.2
K224A	K4224A		in	5.12	8.00	5.50	4.00	2.75	9.25	4.00	0.53	1.42	3.00	4.00	5.75	0.62
KK224A	KK4224A	12	mm	130.0	203.2	139.7	101.6	69.8	234.9	101.6	13.5	36.1	76.2	101.6	146.0	15.7
L224A	L4224A	~	in	6.50	10.25	7.00	4.38	4.00	10.00	5.38	0.53	2	3.38	5.12	6.56	0.62
L224AE	L4224AE	12	mm	165.1	260.3	177.8	111.3	101.6	254	136.7	13.5	50.8	85.9	130.0	166.6	15.7
LQ224A	LQ4224A	@15	in	7.19	10.25	7.00	4.38	4.00	10.00	5.38	0.53	2	3.38	5.12	6.56	0.62
LQ224AE	LQ4224AE	@2.5	mm	182.6	260.3	177.8	111.3	101.6	254	136.7	13.5	50.8	85.9	130.0	166.6	15.7
LL224A	LL4224A	<u></u>	in	7.19	10.25	7.00	4.38	4.00	10.00	5.38	0.53	2	3.38	5.12	6.56	0.62
LL224AE	LL4224AE	@3	mm	182.6	260.3	177.8	111.3	101.6	254	136.7	13.5	50.8	85.9	130.0	166.6	15.7
1.00044	1040044	<u></u>	in	7.19	10.25	7.00	4.38	4.00	10.00	5.38	0.53	2.55	4.75	5.12	7.40	0.62
LS224A	LS4224A	@3	mm	182.6	260.3	177.8	111.3	101.6	254	136.7	13.5	64.8	120.6	130.0	188.0	15.7
00044	0.400.4.4	04	in	8.25	14.00	8.75	4.12	4.00	10.00	6.00	0.69	3.58	6.62	7.00	7.62	0.75
Q224A	Q4224A	@4	mm	209.5	355.6	222.2	104.6	101.6	254	152.4	17.5	90.9	168.1	177.8	193.5	19.0

① Port(s) tapped for standard (NPT) pipe.

② Port(s) suitable for use with 125# ANSI cast iron companion flanges or flanged fittings.

③ "K" dimension for Cast Iron L, LQ and LL sizes is for "A" models. "K" dimension for L, LQ and LL size 224AE and 4224AE pumps is 1.44" (36.6mm).

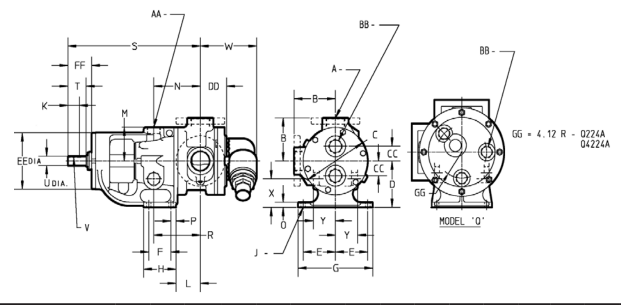
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CAST IRON ASPHALT PUMPS

SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

DIMENSIONS – H THROUGH Q SIZES – JACKETED PUMPS (CONT'D)



Mode	l Number																
Packed	Stuffing Box Seal		Р	R	S	6 T	⑦ U	8 V	W	x	Y	5 AA	⑤ BB	CC	DD	EE	FF
H224A	H4224A	in	0.62	4.00	12.06	1.62	0.75	.19 X .09	4.04	1.80	1.83	0.75	0.50	0.94	2.41	5.75	2.30
HL224A	HL4224A	mm	15.7	101.6	306.3	41.1	19.0	4.83 X2.29	102.6	45.7	46.5	19.0	12.7	23.9	61.2	146.0	58.4
K224A	K4224A	in	0.62	5.75	16.38	2.25	1.12	.25 X .12	7.00	3.38	2.75	1.25	1.25	1.75	3.25	6.75	2.92
KK224A	KK4224A	mm	15.7	146.0	416.0	57.1	28.4	6.35 X .05	177.8	85.9	69.8	31.7	31.7	44.4	82.5	171.4	74.2
L224A	L4224A	in	0.62	6.56	17.88	2.25	1.12	.38 X .19	7.18	4.62	3.25	1.25	1	3.00	3.81	6.75	2.93
L224AE	L4224AE	mm	15.7	166.6	454.2	57.1	28.4	9.65 X .83	182.4	117.3	82.5	31.7	25.4	76.2	96.8	171.4	74.4
LQ224A	LQ4224A	in	0.62	6.56	17.88	2.25	1.12	.38 X .19	7.18	4.62	3.25	1.25	1	3.00	3.81	6.75	2.93
LQ224AE	LQ4224A	mm	15.7	166.6	454.2	57.1	28.4	9.65 X .83	182.4	117.3	82.5	31.7	25.4	76.2	96.8	171.4	74.4
LL224A	LL4224A	in	0.62	6.56	17.88	2.25	1.12	.38 X .19	7.18	4.62	3.25	1.25	1	3.00	4.31	6.75	2.93
LL224AE	LL224AE	mm	15.7	166.6	454.2	57.1	28.4	9.65 X .83	182.4	117.3	82.5	31.7	25.4	76.2	109.5	171.4	74.4
1 000 4 4	1.0.400.4.4	in	0.62	7.00	19.25	3.50	1.44	.38 X .19	7.72	4.40	3.30	1.25	1	3.00	4.50	7.00	4.03
LS224A	LS4224A	mm	15.7	177.8	488.9	88.9	36.58	9.65 X .83	196.1	111.8	83.8	31.7	25.4	76.2	114.3	177.8	102.4
00044	040044	in.	1.00	6.62	23.75	4.50	1.94	.50 X .25	11.25	5.50	4.50	1.5	1.25		4.57	8.38	5.35
Q224A	Q4224A	mm	25.4	168.1	603.2	114.3	49.3	12.70 X .35	285.7	139.7	114.3	38.1	31.7		116.1	212.8	135.9

⑤ Ports for steam or hot oil jacketing are inch standard NPT threads. Metric (mm) equivalents are for information only, and do not indicate a metric thread size.

"T" dimension show for Cast Iron sizes L, LQ and LL is for "A" models.
 "T" Dimension for L, LQ and LL size 224AE and 4224AE pumps is 2.35" (59.7 mm).

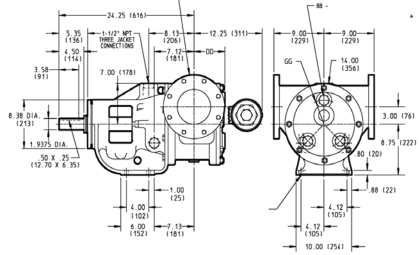
"U" dimension shown for Cast Iron sizes L, LQ and LL is for "A" models.
 "U" dimension for L, LQ and LL size 224AE and 4224AE pumps is 1.44" (36.6 mm).

"V" dimension shown for Cast Iron sizes L, LQ and LL is for "A" models.
 "V" dimension for L, LQ and LL size 224AE and 4224AE pumps is 0.38 X 0.19" (9.65 X 4.83 mm).

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SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

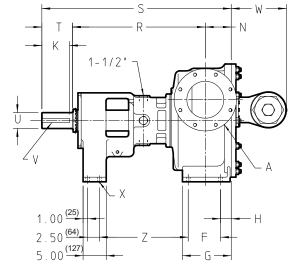
DIMENSIONS – QS SIZE – JACKETED SERIES 224A AND 4224A

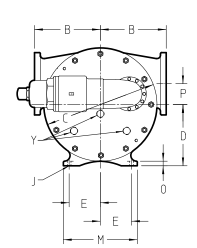


Ports for steam or hot oil jacketing are	
inch standard NPT threads. Metric (mm)	
equivalents are for information only, and do not indicate a metric thread size.	

Oth	er Dimensions
BB*	1.25 (31.75)
DD	5.57 (141.48)
GG	4.12 (105)

DIMENSIONS – N, R & RS SIZE – JACKETED SERIES 324A AND 4324A





Model	Number	٨																							
Packed	Stuffing Box Seal	A (in)		В	С	D	E	F	G	Η	J	K	М	N	0	Р	R	S	т	U	V	W	Х	Y	Z
		0	in	9.75	17.25	9.50	5.00	6.25	8.69	1.62	0.69	4.50	12.00	4.50	1.00	3.00	26.00	36.50	6.00	2.44	.62x.31	8.63	0.69	n.a.	18.94
N324A	N4324A	@ 6	mm	24.6	438.1	241.3	127.0	158.7	220.7	41.1	17.5	114.3	304.8	114.3	25.4	76.2	660.4	927.1	152.4	62.0	15.74 x7.87	219.2	17.5	n.a.	481.0
		0	in	14.25	24.50	13.25	6.75	7.00	10.56	2.31	0.78	6.00	16.00	5.62	1.00	4.50	28.75	41.00	6.62	3.44	.88x.44	12.00	0.69	1.25	19.25
R324A	R4324A	@ 8	mm	361.9	622.3	336.5	171.4	177.8	268.2	58.7	19.8	152.4	406.4	142.7	25.4	114.3	730.2	1041	168.1	87.4	22.35 x11.18	304.8	17.5	31.7	488.9
			in	14.25	24.5	13.25	6.75	7.00	13.12	4.81	0.88	6.00	16.46	8.12	1.30	4.50	28.55	43.49	6.62	3.44	.88x.44	12.00	0.88	1.25	19.25
RS324A	RS4324A	② 10	mm	361.9	622.30	336.5	171.4	177.8	333.24	122.17	22.35	152.4	418.08	206.24	33.02	114.3	725.17	1104.64	168.1	87.4	22.35 x11.18	304.8	22.35	31.7	488.9

NOTE: The N size is standard with a jacketed bracket and non-jacketed head and non-jacketed relief valve. The R size is standard with a jacketed bracket, a jacketed head, and a non-jacketed relief valve. RS contact factory for jacketing options.

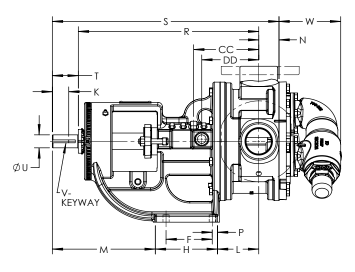
② Ports are suitable for use with 125# ANSI cast iron (324A/4324A)

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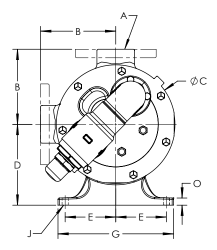
CAST IRON ASPHALT PUMPS

SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

DIMENSIONS – H THROUGH Q SIZES – ELECTRICALLY HEATED



See drawing on Page 430.15 for cartridge heater and thermocouple port location.



Model Number	A (in)		В	с	D	E	F	G	Н	J	к	L	М	N	0	Р	R	s	т	U	v	w	сс	DD
Packed	(,																						3	4
H124E	1	in	3.00	4.75	3.50	2.75	2.25	6.75	3.50	0.47	0.99	3.38	5.19	1.19	0.56	0.62	10.44	13.25	1.62	0.75	.19 x .09	2.85	2.84	2.40
HL124E	1.5	mm	76.2	120.6	88.9	69.8	57.1	171.4	88.9	11.9	25.1	85.8	131.8	30.2	14.2	15.7	265.2	336.5	41.1	19.0	4.83 x 2.29	72.4	72.14	60.96
K124E	1	in	5.12	8.00	5.50	4.00	2.75	9.25	4.0	0.53	1.42	3.00	9.38	1.75	0.62	0.62	14.12	18.12	2.25	1.12	.25 x .12	6.38	4.88	4.14
KK124E	2	mm	130.0	203.2	139.7	101.6	69.8	234.9	101.6	13.5	36.1	76.2	238.3	44.4	15.7	15.7	358.6	460.2	57.1	28.4	6.35 x 3.05	162.0	123.95	105.16
L124E	1	in	6.50	10.25	7.00	4.38	4.00	10.00	5.38	0.53	2.00	3.38	9.12	1.75	0.62	0.62	15.62	19.62	2.25	1.12	.25 x .12	5.43	5.62	4.92
L124C	2	mm	165.1	260.3	177.8	111.3	101.6	254.0	136.7	13.5	50.8	85.9	231.6	44.4	15.7	15.7	396.7	498.3	57.1	28.7	6.35 x 3.05	137.9	142.75	124.97
LQ124E	2	in	7.19	10.25	7.00	4.38	4.00	10.00	5.38	0.53	2.00	3.38	9.12	1.75	0.62	0.62	15.62	19.62	2.25	1.12	.25 x .12	5.43	5.62	4.92
LQ124E	2.5	mm	182.6	260.3	177.8	111.3	101.6	254.0	136.7	13.5	50.8	85.9	231.6	44.4	15.7	15.7	396.7	498.3	57.1	28.7	6.35 x 3.05	137.9	142.75	124.97
114245	2	in	7.19	10.25	7.00	4.38	4.00	10.00	5.38	0.53	2.00	3.38	9.12	2.25	0.62	0.62	15.62	20.12	2.25	1.12	.25 x .12	5.43	5.62	4.92
LL124E	3	mm	182.6	260.3	177.8	111.3	101.6	254.0	136.7	13.5	50.8	85.9	231.6	57.1	15.7	15.7	396.7	511.0	57.1	28.7	6.35 x 3.05	137.9	142.75	124.97
1 64245	2	in	7.19	10.25	7.00	4.38	4.00	10.00	5.38	0.53	2.55	4.75	9.12	2.44	0.62	0.62	15.75	21.69	3.50	1.44	.38 x .19	5.43	6.25	6.09
LS124E	3	mm	182.6	260.3	177.8	111.3	101.6	254.0	136.7	13.5	64.8	120.6	231.6	62.0	15.7	15.7	400.0	550.9	88.9	36.6	9.65 x 4.83	137.9	158.75	154.7
01245	2	in	8.25	14.00	8.75	4.12	4.00	10.00	6.00	0.69	3.58	6.62	11.12	3.00	0.75	1.00	19.25	26.75	4.50	1.94	.50 x .25	8.25	7.33	5.83
Q124E	4	mm	209.5	355.6	222.2	104.6	101.6	254.0	152.4	17.5	90.9	168.1	282.4	76.2	19.0	25.4	488.9	679.4	114.3	49.3	12.7 x 6.35	209.5	186.18	148.08

① Ports are tapped for standard (NPT) pipe. Other thread standards available.

O Ports are suitable for use with Class 125 ANSI cast iron companion flanges.

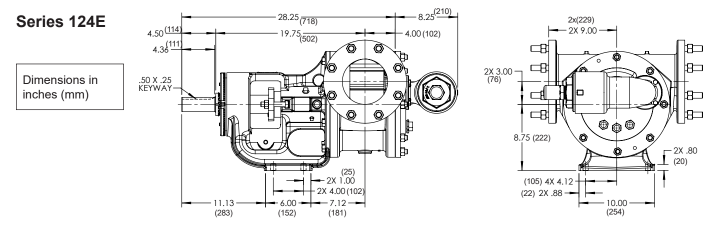
③ Port centerline to thermocouple port

④ Port centerline to bracket heat cartridge.

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SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

DIMENSIONS – QS SIZE – ELECTRICALLY HEATED

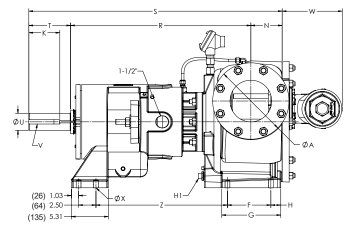


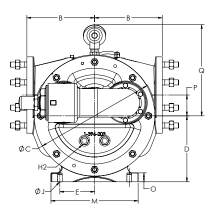
See drawing on Page 430.15 for cartridge heater and thermocouple location.

DIMENSIONS – N SIZE – ELECTRICALLY HEATED

Series 324E

Dimensions in inches (mm)





Model Number Packed	A (in)		В	с	D	E	F	G	Н	H1	H2	J	K	М	N	0	Р	Q	R	S	т	U	v	w	x	Y	z
N324E	1	in	9.75	17.25	9.50	5.00	6.25	8.69	1.62	0.75	0.75	0.69	4.50	12.00	4.50	1.00	3.00	13.11	26.00	36.50	6.00	2.44	.62 x.31	8.63	0.69	N/A	18.94
N324EH	6	mm	247.7	438.1	241.3	127.0	158.7	220.7	41.1	19	19	17.5	114.3	304.8	114.3	25.4	76.2	333	660.4	927.1	152.4	62.0	15.74 x7.87	219.2	17.5	N/A	481.0

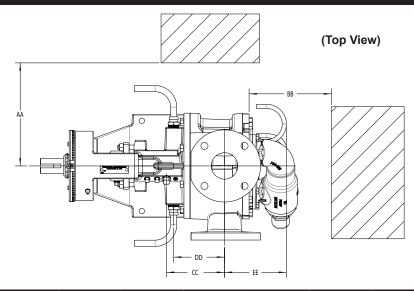
① Ports are suitable for use with 125# ANSI cast iron.

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CAST IRON ASPHALT PUMPS

SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

DIMENSIONS – H THROUGH QS SIZES – ELECTRICALLY HEATED



	Bracket He	ater to Port	Temp Pro	be to Port	Head Hea	ter to Port	Required to Remove Heater							
	Center L	ine (DD)	Center L	ine (CC)	Center I	_ine (EE)	(A	A)	(BB)					
Model	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm				
H124E HL124E	2.40	60.96	2.84	72.14	5.66	143.76	8.13	206.50	7.75	196.85				
K124E KK124E	4.14	105.16	4.88	123.95	5.66	143.76	8.13	206.50	7.75	196.85				
L124E					5.71	145.03			6.25	158.75				
LQ124E	4.92	124.97	5.62	142.75	5.75	146.05	7.00	177.80	0.20	156.75				
LL124E					6.25	158.75	7.00	177.80	6.75	171.45				
LS124E	6.09	154.69	6.25	158.75	6.44	163.58			6.50	165.10				
Q124E	5.83	148.08	7.33	186.18	8.25	209.55	9.25	234.95	7.75	196.85				
QS124E	6.33	160.78	7.83	198.88	9.25	234.95	9.20	204.90	1.15	190.00				

OPTIONAL CASINGS – STANDARD JACKETED* PUMPS

Model I	Number	Standard	Standard Jacketed Pumps						
Packed	Stuffing Box Seal	Jacketed Pumps' Standard Ports†	Optional Ports						
H224A	H4224A	1.5"①	1.5"②R, 2"②R						
HL224A	HL4224A	1.5 ()	1.5 @\B, 2 @\B						
K224A	K4224A	2"①	2"②®,2.5"②◎®,3"②®,4"②®						
KK224A	KK4224A	2"①	2"②®,2.5"②®,3"②®,4"②®						
L224A/AE	L4224A/AE	2"①							
LQ224A/AE	LQ4224A/AE	2.5"②	3"②®, 4"②®, 6"②®						
LL224A/AE	LL4224A/AE	3"②	4"②®, 5"②®						
LS224A	LS4224A	3" ②	4"②®						
Q224A	Q4224A	4"②	3"②®, 5"②®, 6"②®						
QS224A	QS4224A	6"②◎	6"@N						
N324A	N4324A	6"②◎	5"②N						
R324A	R4324A	8"②◎	6"②ℕ						
RS324A	RS4324A	10"②◎							

- ① Port(s) tapped for standard (NPT) pipe.
- ② Port(s) suitable for use with 125# ANSI cast iron companion flanges or flanged fittings.
- Non-Rotatable Ports at 90 degree angle, contact factory for available orientation (right hand or left hand).
- Opposite Ports

® 90° port arrangement for Right Hand inlet (viewed from shaft end). Contact factory for flange details (e.g. Flat face or raised face flanges).

Standard-Jacketed pumps have a jacketed bracket and head, but the casing is not jacketed. They have the series designations 224A/4224A & AE. Also the N324A, and N4324A, are standard with a jacketed bracket and non-jacketed head and relief valve, while the R324A, and R4324A, are standard with a jacketed bracket and jacketed head and non-jacketed relief valve. For the RS324A and RS4324A, contact the factory for jacketing options.

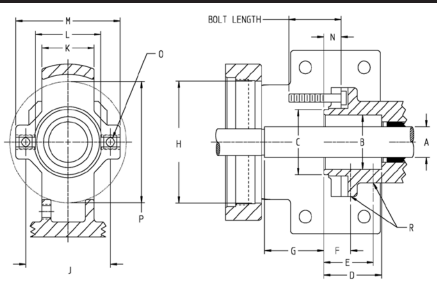
Additional jacketed casings, including fully-jacketed casing, available in steel. See Universal Seal Catalog Section 630.

CAST IRON ASPHALT PUMPS

SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

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STUFFING BOX SEAL CHAMBER DIMENSIONS



Pump Size		Α	В	С	D	E	F	G	н	J	к	L	М	N	0	Р	R
	In	1.12	2.00	2.41	2.22	1.90	1.03	2.27	4.50	3.00 to 3.50	2.00	2.50	4.00	0.66	5/16	4.47	1/8
H & HL	mm	28.6	50.8	61.2	56.4	48.3	26.2	57.7	114.3	76.2 to 88.9	50.8	63.5	101.6	16.8	7.9	113.5	3.2
	In	1.44	2.31①	3.00	3.13	2.25	1.25	3.00	5.25	3.50 to 4.50	2.50	3.00	5.00	0.38	7/16	5.25	1/4
K & KK	mm	36.5	58.7①	76.2	79.5	57.1	31.7	76.2	133.3	88.9 to 114.3	63.5	76.2	127.0	9.7	11.1	133.3	6.3
	In	1.44	2.31①	3.00	3.13	2.25	1.25	4.00	5.25	3.50 to 4.50	2.50	3.00	5.00	0.44	7/16	5.25	1/4
L, LQ, & LL (A)	mm	36.5	58.7①	76.2	79.5	57.1	31.7	101.6	133.3	88.9 to 114.3	63.5	76.2	127.0	11.2	11.1	133.3	6.3
	In	1.62	2.375	3.00	3.13	2.25	1.16	3.52	5.25	3.50 to 4.50	3.00	3.00	5.00	0.46	7/16	5.25	1/4
L, LQ, & LL (AE)	mm	41.3	60.3	76.2	79.5	57.1	29.5	89.4	133.3	88.9 to 114.3	76.2	76.2	127.0	11.7	11.1	133.3	6.3
	In	1.62	2.375	2.80	2.70	2.25	1.16	3.52	5.25	3.25 to 4.50	3.00	2.80	5.00	0.46	7/16	5.25	1/4
LS	mm	41.3	60.3	71.1	68.6	57.1	29.5	89.4	133.3	82.5 to 114.3	76.2	71.1	127.0	11.7	11.1	133.3	6.3
	In	2.44	3.42	4.50	4.00	2.50	1.53	4.10	6.75	5.50 to 6.25	3.20	4.50	7.20	0.56	5/8	6.75	1/4
Q & QS	mm	61.9	87.0	114.3	101.6	63.5	38.9	104.1	171.4	139.7 to 158.7	81.3	114.3	182.9	14.2	15.9	171.4	6.3
N	In	3.44	4.69	-	5.56	1.65	-	4.91	8.81	6.75	-	-	-	-	3/4②	9.00	1/4
N	mm	87.3	119.3	-	141.2	41.9	-	124.7	223.8	171.4	-	-	-	-	19.0②	228.6	6.3
R	In	4.50	5.75	-	5.56	1.53	-	4.79	9.81	7.75	-	-	-	-	3/4②	9.81	1/4
ĸ	mm	114.3	146.1	-	141.2	38.9	-	121.7	249.2	196.8	-	-	-	-	19.0②	249.2	6.3
RS	In	4.50	5.75	-	5.56	1.53	-	4.79	9.81	7.75	-	-	-	-	3/4②	9.81	1/4
	mm	114.3	146.1	-	141.2	38.9	-	121.7	249.2	196.8	-	-	-	-	19.0②	249.2	6.3

① Bracket is counter bored to a diameter of 2.687 inches (68.25 mm), 0.12 inches (3.05 mm) deep from stuffing box face.

② Studs are used in place of cap screws.

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SERIES 224A, 224AE, 4224A, 4224AE, 324A, 4324A, 124E, 324E, 34, 32E

PERFORMANCE CURVE NOTES

Printed performance curves are not available.

Performance curves can be electronically generated with the Viking Pump Curve Generator on vikingpump.com.

 $\ensuremath{\mathsf{NPSH}}_{\ensuremath{\mathsf{R}}}$ data is not available on the curve generator.

NPSH (Net Positive Suction Head): The NPSH_R (Net Positive Suction Head Required by the pump) is given in the table below and applies for viscosities through 750 SSU. NPSH_A (Net Positive Suction Head – Available in the system) must be greater than the NPSH_R. For a complete explanation of NPSH, see Application Data Sheet AD-19.

FOR VISCOSITIES UP TO 750 SSU – See NPSH_R table below.

$\ensuremath{\mathsf{NPSH}}_{\ensuremath{\mathsf{R}}}$ for high viscosities can be estimated using the following method:

1. Calculate line loss for a 1 foot long pipe of a diameter matching the pump inlet port size. Use your flow rate and max viscosity.

2. Convert this value into Feet of Liquid (S.G. 1.0)

3. Add this value to the NPSH_R value in the chart below.

 $\ensuremath{\mathsf{NPSH}}_{\ensuremath{\mathsf{R}}}$ – FEET OF LIQUID (Specific Gravity 1.0), Viscosities up to 750 SSU

PUMP SIZE	PUMP SPEED [RPM]														
	100	125	155	190	230	280	350	420	520	640	780	950	1150	1450	1750
H, HL					1.7	1.8	1.9	2.1	2.4	2.8	3.4	4.5	6.2	9.5	13.5
K, KK		1.7	1.8	1.9	2.1	2.3	2.8	3.3	4.4	6.3	9.1				
L, LQ, LL, LS	1.7	1.8	2.0	2.2	2.5	3.0	3.8	5.0	7.3	10.8					
Q, QS	1.9	2.1	2.3	2.7	3.3	4.2	6.1	8.4	12.7						
N	2.1	2.5	3.5	4.5	6.3	9.5	15.0			•					
R, RS	2.7	3.2	4.2	5.8	8.2	11.9		-							