227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

Section	1702
Page	1702.1
Issue	F

TABLE OF CONTENTS

Related Products1
Operating Range1
Series Description1
Features & Benefits2
Jacketing2
Relief Valve Configurations
Porting & Sealing3
Revolvable Pump Casings3
Cutaway View & Pump Features4
Model Number Key5
Standard Materials of Construction5
Special Materials & Options Selection Guidelines6
Specifications
Optional Casings – H through RS Sizes8
Dimensions – H through Q Sizes9
Dimensions – QS Size
Dimensions – N & R Sizes – Jacketed Bracket (327A Series™, 1327A Series™, 4327A Series™)
Dimensions – RS Size – Jacketed Bracket (327A Series™, 1327A Series™, 4327A Series™)12
Dimensions – Stuffing Box Seal Chamber
NPSH Required

SERIES DESCRIPTION

227A Series[™], 4227A Series[™], 327A Series[™], 4327A Series[™]

Pumps are designed for a broad range of applications, from thin to thick, requiring continuous duty at pressures up to 200 PSI (14 Bar). Even higher pressures are possible with high fluid viscosities at reduced operating speeds (consult factory). They are also capable of operating under suction lift conditions and operate equally well in either direction.

The Universal Product Line has the broadest range of sealing options of all pumps built by Viking. The stuffing box on all sizes accepts packing, numerous component single mechanical seals, or a wide variety of cartridge seals.

The Universal Product Line is Viking Pump's most versatile line of internal gear pumps due to the availability of many design and material options.

1227A Series™, 1327A Series™:

Viking Pump is the leader in internal gear innovation and the latest development is the O-Pro[®] Seal technology. The NEW Universal Seal Product Line comes with the O-Pro Guard Seal factory installed. The Universal Product Line combines the tested reliability of the Universal pump & O-rings to create a robust seal and lubrication chamber, all in one.



KK1227A



KK227A

OPERATING RANGE

RELATED PRODUCTS

Stainless Steel, Non-Jacketed Pumps: Catalog Section 1701

Cast Iron, Jacketed Pumps: Catalog Section 1402

Steel Externals, Jacketed Pumps: Catalog Section 1302

	NOMINAL	NOMINAL FLOW MAXIMUM PRESSURE		PRESSURE	TEMPERAT	JRE RANGE	VISCOSITY RANGE		
SERIES	GPM	m³h	PSI	Bar	°F	°C	SSU	cSt	
227A Series™	10 - 320	2.3 - 73	175	12	-120 to +500	-85 to +260	28 to 2,000,000	0.1 to 440,000	
1227A Series™	6 - 320	1.4 - 73	175	12	-15 to +350	-25 to +175	28 to 75,000	0.1 to 17,000	
4227A Series™	10 - 320	2.3 - 73	175	12	-120 to +500	-85 to +260	28 to 2,000,000	0.1 to 440,000	
327A Series™	600 - 1,600	136 - 364	200	14	-120 to +500	-85 to +260	28 to 2,000,000	0.1 to 440,000	
1327A Series™	475 - 1,280	108 - 290	200	14	-15 to +225*	-25 to +105*	28 to 750*	0.1 to 165*	
4327A Series™	600 - 1,600	136 - 364	200	14	-120 to +500	-85 to +260	28 to 2,000,000	0.1 to 440,000	

* Range may increase with end clearance adjustment.

(327A Series[™], 1327A Series[™] & 4323A Series[™] are not obsolete, and can now be found in Section 2702)

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Section	1702
Page	1702.2
Issue	F

227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

FEATURES & BENEFITS

- Positive Displacement Internal Gear pumping principle handles a broad range of viscosities with constant flow rate
- Axial rotor thrust is controlled by double row ball bearing or tapered roller bearings; bushings provided a secondary point of radial shaft support
- Rotatable bearing housing provides easy rotor end clearance adjustment to compensate for viscosity or wear
- Numerous material options are available for bushings, idler pins, shafts, rotors, idlers and elastomers
- Gear and pump geometry has been optimized based on more than 100 years of experience
- Footed cast iron bracket provides rigid mounting to help maintain alignment, which extends seal and bearing life
- Can use direct drive, gear reducer or gearmotor drive, or belt-drive
- Series designed with an enlarged bearing housing. Used in conjunction with a spacer coupling permits easy cartridge seal installation and removal in place without removing the head and rotor/shaft.
- Seal options include packing, O-Pro[®] Guard Seal, single component seals, cartridge lip seals and cartridge single and double mechanical seals. Various seal flush plans are available.
- Steel externals for petroleum refineries, petrochemical plants and similar customers who require higher temperature and higher working pressures than cast iron pumps can provide



Viking Universal Product Line pumps carry a three year limited warranty. See catalog section 000 for details.

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 to control the temperature of the fluid in the pump. The heat transfer medium flows in a closed loop back to the boiler or heater. Applications include "melting" ambient temperature solids like asphalt which solidify in the pump when it cools, and maintaining precise temperature control in processes like manufacturing polymers and epoxy resins.

Standard-Jacketed Pumps

Standard-Jacketed pumps include series 227A & 4227A. They feature jacketing on the head and bracket only, and are typically used for melting ambient temperature solids.



LS4227A Jacketed Pump Cutaway

227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

Section	1702
Page	1702.3
Issue	F

RELIEF VALVE CONFIGURATIONS

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

The "N" 327A, 1327A Series™ & 4327A pumps are standard with a jacketed bracket, non-jacketed head and non-jacketed relief valve. A jacketed head, or a jacketed relief valve with non-jacketed valve-type head, is available as an option.

The "R" 327A, 1327A Series[™] & 4327A pumps are standard with a jacketed bracket, a jacketed head and a non-jacketed relief valve. "RS" models have a jacketed bracket and head with no relief valve.

PORTING & 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.

Jacketed port options for steam or heat transfer liquid are threaded.

The seal chamber design accepts packing, component seals or cartridge seals. Seal plans, including API plan 53 and 54, are available.

REVOLVABLE PUMP CASINGS



NOTE: See page 1702.8 for a complete list of casing options by size.

N4327A Jacketed Head with Non-Jacketed Relief Valve Shown

Section	1702
Page	1702.4
Issue	F

227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

CUTAWAY VIEW & PUMP FEATURES



(327A Series[™], 1327A Series[™] & 4323A Series[™] are not obsolete, and can now be found in Section 2702) **WIKING PUMP**[°] • A Unit of IDEX Corporation • Cedar Falls, IA ©2024

227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

Section	1702
Page	1702.5
Issue	F

ETED

MODEL NUMBER KEY



STANDARD MATERIALS OF CONSTRUCTION

Component	Standard Material					
Casing	Stainless Steel, ASTM A743, Class CF8M					
Head	Stainless Steel, ASTM A743, Class CF8M, Case Hardened					
Head Plate	Cast Iron, ASTM A48, Class 35B					
Bracket	Stainless Steel, ASTM A743, Class CF8M					
Idler	Stainless Steel, ASTM A743, Class CF8M, Case Hardened					
Rotor	Stainless Steel, ASTM A743, Class CF8M, Case Hardened					
Shaft	 Stainless Steel, ASTM A276, Type XM-19 or 316 Condition B 					
Idler Pin	Hard Coated Stainless Steel, ASTM A276, Type 316, Colmonoy #6 Coated					
Idler Bushing	Carbon Graphite					
Bracket Bushing	Carbon Graphite					
Pressure Relief Valve	Stainless Steel, ASTM A743, Grade CF8M					
Standard Packing (227A, 327A)	Braided PTFE					
O-Pro [®] Guard Seal (1227A Series™, 1327A Series™)	Stainless Steel, ASTM A743					
O-Pro® Guard Gland & Sleeve (12 27A Series™, 1327A Series™)	Stainless Steel, ASTM A743, Class CF8M, Sanitary FKM Elastomers					
Standard Mechanical Seal (4227A, 4327A)	Carbon vs. Silicon Carbide Faces, FKM Elastomers					

① N, R and RS shafts are Colmonoy #6 coated.

Section	1702
Page	1702.6
Issue	F

227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

red

SPECIAL MATERIALS & OPTIONS SELECTION GUIDELINES

For High Viscosities – Above 2,500 SSU (550 cSt)

- Extra clearances, depending on viscosity. See ES-2 for recommendations.
 - » 1227A Series™ & 1327A Series™ pumps only available with standard clearance.
- Special Sealing: PTFE Type 9 seals good up to 25,000 SSU (5,500 cSt). Packed gland good up to 2,000,000 SSU (440,000 cSt). Cartridge triple lip seals available to 2,000,000 SSU (440,000 cSt).
- · Larger ports may be required depending on suction conditions.
- Pump should be operated at slower than normal speeds, which may require a larger pump.
- For viscosities over 250,000 SSU (55,000 cSt), contact factory for additional pump construction and operation recommendations.

For low viscosities or non-lubricating liquids – Below 100 SSU (20 cSt)

- · 770 stainless steel or PPS idler to prevent galling.
- Pump should be operated at slower than normal speeds, which may require a larger pump.

For high temperatures – Above 225°F (105°C)

- High temperature elastomers PTFE up to 450°F (230°C); FKM up to 350°F (175°C)
- High temperature bushings recommended depending on temperature, size and specific material. See ESB-3 for recommendations.
- Additional operating clearances may be required depending on temperature, size and specific material. See ES-2 for recommendations.
- » 1227A Series™ & 1327A Series™ pumps only available with standard clearance.
- For temperatures above 450°F (230°C), special materials and sealing requirements may be needed. Contact factory for recommendations.
- Pump should be operated at slower than normal speeds, which may require a larger pump.

For abrasive or dirty liquids

- · If possible, filter or strain out the abrasives present.
- · Wear resistant bushings silicon carbide, tungsten carbide or Colmonoy coated.
- Abrasive-resistant idler pin tungsten carbide or Colmonoy plus TC filler coated pins.
- · Hard-coated shaft.
- Abrasive-resistant seals.
- For high concentrations of abrasives or particle sizes greater than 250 microns (0.010 in), contact factory for recommendations.
- Pump should be operated at slower than normal speeds, which may require a larger pump.
- · Consult factory for specific recommendations.

227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

Section	1702
Page	1702.7
Issue	F

SPECIFICATIONS

Model	③ Standard Port Size		al Pump SSU & be		Max. Hy Pres	drostatic sure	① Ma Discl Pres	•		ommended ature for rd Pump	Approx. Weight w	Shipping vith Valve
Number	Inches	GPM	m³/h	RPM	PSIG	BAR	PSIG	BAR	°F	°C	Lbs.	Kg.
H227A	1 1⁄2	10	2.3	1150	400	28	150	10	375	190	47	21
H1227A	1 1/2	6	1.4	760	400	28	150	10	350	175	52	24
H4227A	1 1/2	10	2.3	1150	400	28	150	10	375	190	47	21
HL227A	1 1/2	20	4.5	1150	400	28	150	10	375	190	52	24
HL1227A	1 1/2	13	3	760	400	28	150	10	350	175	52	24
HL4227A	1 1⁄2	20	4.5	1150	400	28	150	10	375	190	52	24
K227A	2	50	11	520	400	28	150	10	350	175	125	57
K1227A	2	50	11	520	400	28	150	10	350	175	137	62
K4227A	2	50	11	520	400	28	150	10	350	175	125	57
KK227A	2	65	15	520	400	28	150	10	350	175	130	59
KK1227A	2	65	15	520	400	28	150	10	350	175	137	62
KK4227A	2	65	15	520	400	28	150	10	350	175	130	59
LQ227A	2 1⁄2	100	23	520	400	28	150	10	350	175	210	95
LQ1227A	2 1⁄2	100	23	520	400	28	150	10	350	175	195	88
LQ4227A	2 1⁄2	100	23	<mark>52</mark> 0	400	28	150	10	350	175	210	95
LL227A	3	135	31	520	400	28	150	10	350	175	255	116
LL1227A	3	135	31	520	400	28	150	10	350	175	183	83
LL4227A	3	135	31	520	400	28	150	10	350	175	255	116
LS227A	3	160	36	520	400	28	125	9	345	170	230	104
LS1227A	3	160	36	520	400	28	125	9	350	175	236	107
LS4227A	3	160	36	520	400	28	125	9	345	170	230	104
Q227A	4	200	45	350	400	28	175	12	270	130	500	227
Q1227A	4	200	45	350	250	17	175	12	350	175	325	147
Q4227A	4	200	45	350	400	28	175	12	270	130	500	227
QS227A	6	320	73	350	400	28	175	12	270	130	600	272
QS1227A	6	320	73	350	250	17	175	12	350	175	319	145
QS4227A	6	320	73	350	400	28	175	12	270	130	600	272
N327A	6	600	136	350	400	28	200	14	250	120	810	367
N1327A	6	475	108	280	250	17	200	14	225	105	640	290
N4327A	6	600	136	350	400	28	200	14	250	120	810	367
R327A	8	1,100	250	280	400	28	175	12	225	105	1,435	651
R1327A	8	880	200	225	250	17	175	12	225	105	1,509	685
R4327A	8	1,100	250	280	400	28	175	12	225	105	1,435	651
RS327A	10	1,600	364	280	400	28	125	9	225	105	2,500	1,140
RS1327A	10	1,280	290	225	250	17	125	9	225	105	1,973	895
R\$4327A	10	1,600	364	280	400	28	125	9	225	105	2,500	1,140

① For maximum recommended discharge pressures at different viscosities, see performance curves, which can be electronically generated with the Viking Pump Curve Generator, located on www.vikingpump.com. If suction pressure exceeds 50 PSIG, consult factory. Higher pressures possible with factory approval based on application details. ② Extra clearances are required above 225°F / 105°C. Higher temperatures can be handled with special construction, consult factory.

③ Ports are suitable for Class 150 steel or stainless steel companion flanges or flanged fittings.

(327A Series™, 1327A Series™ & 4323A Series™ are not obsolete, and can now be found in Section 2702)

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Section	1702
Page	1702.8
Issue	F

227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

OPTIONAL CASINGS – H THROUGH RS SIZES

	s	Standard Casings	Standard Jacketed Pumps	
Size	Ports (Inches)	Rotatable Data	Optional Ports	Fully-Jacketed Casings
н	1.5"①®	Fully Rotatable	2"①®	2"②®
HL	1.5"①®	Fully Rotatable	2"①®	2"②®
К	2"①®	Fully Rotatable	4"①®	3"①®, 4"①®, 3"②®, 3"②◎
KK	2"①®	Fully Rotatable	4"①®	3"①®, 4"①®, 3"②®, 3"②◎
LQ	2.5"②®	Ports cannot face down	3"①®	3"①®, 3"②®, 4"②®
LL	3"②®	Fully Rotatable		
LS	3"②®	Fully Rotatable	4"①®	4"①®, 6"①®, 4"②®
Q	4"②®	Fully Rotatable		4"①®, 4"②®
QS	6"②◎	Rotatable with special casing		6"①®, 6"②◎
N	6"②◎	Not Rotatable		6"①®, 8"②◎
R	8"②◎	Not Rotatable	<u> </u>	8"①◎
RS	10"②◎	Not Rotatable		

 Ports suitable for Class 150 ANSI steel or stainless steel companion flanges or flanged fittings.

② Ports suitable for Class 300 ANSI steel or stainless steel companion flanges or flanged fittings.

PROI

Opposite Ports

QZ'

® 90° port arranged for Right Hand inlet (viewed from shaft end)

227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

Section1702Page1702.9IssueF

DIMENSIONS – H THROUGH Q SIZES





These dimensions are average and not for construction purposes. Certified prints on request.

Ν	bor																	
Packed	Model Num O-Pro® Seal	Mechanical Seal	A (in)		В	с	D	E	F	G	Н	J	к	L	N	n	N	0
H227A	H1227A	H4227A	31	5 in	4.00	4.75	3.50	2.7	2.25	6.75	3.50	0.47	0.99	3.38	3 2.3	38 4	.00	0.56
HL227A	HL1227A	HL4227A		. mm	102	121	89	7		171	89	12	25	86	6		102	14
K227A	K1227A	K4227A	32	, in	5.25	8.00	5.50		-	9.25	4.00	0.53	1.42	3.00	_		5.75	0.62
KK227A	KK1227A	KK4227A		mm		203	140	10		235	102	14	36	76	10		146	16
LQ227A	LQ1227A	LQ4227A	32	.5 in	7.19	10.25		-		10.00	5.38	0.53	1.42	3.38	-		5.56	0.62
			<u> </u>	mm	183	260	178	11	-	254	137	14	36	86	13		167	16
LL227A	LL1227A	LL4227A	3	3 in	7.19	10.25		-		10.00	5.38	0.53	1.42	3.38	-		6.56	0.62
				mm	183	260	178	11	-	254	137	14	36	86	13	-	167	16
LS227A	LS1227A	LS4227A	23	3 in	7.19	10.25	5 7.00 178	4.3		10.00 254	5.38 137	0.53	2.55 65	4.75	-		'.40 188	0.62
				mm in	8.25	14.00	-	_	-	254	6.00	0.69	3.58	6.62	-	-	.62	0.75
Q227A	Q1227A	Q4227A	34	4 mm	210	356	222	4.		254	152	18	91	168			.02	19
					1 210	1 000			0 102	204	102	10		100	, 1 <i>1</i>	<u> </u>		10
Ν	Model Num	iber			210					204	102	10						
N Packed	Model Num O-Pro® Seal	ber Mechanical Seal		Р	R	\$	T	U (in)	V (in)	W*	X	Y	AA (in)	BB (in)	cc	DD	EE	FF
Packed	O-Pro® Seal	Mechanical Seal	in	Р	R	S	т	U (in)	V (in)	W*	X	Y	AA (in)	BB (in)	сс	DD	EE	FF
Packed H227A	O-Pro [®] Seal H1227A	Mechanical Seal H4227A	in mm		·			U	V	W *			AA	BB			EE 5.75	FF 2.30
Packed	O-Pro® Seal	Mechanical Seal		P 0.62 16	R 4.00	S 12.06	T 1.62 41	U (in) 0.75	V (in)	W *	X 1.80	Y 1.83 47	AA (in) 0.75	BB (in) 0.50	CC 0.94 24	DD 2.41 61	EE 5.75 146	FF 2.30 58
Packed H227A HL227A	O-Pro [®] Seal H1227A HL1227A	Mechanical Seal H4227A HL4227A	mm	P	R 4.00 102	S 12.06 306	T 1.62	U (in)	V (in)	W *	X 1.80 46	Y 1.83	AA (in)	BB (in)	CC	DD	EE 5.75	FF 2.30
Packed H227A HL227A K227A KK227A	O-Pro [®] Seal H1227A HL1227A K1227A KK1227A	Mechanical Seal H4227A HL4227A K4227A KK4227A	mm in	P 0.62 16 0.62	R 4.00 102 5.75	S 12.06 306 16.38	T 1.62 41 2.25	U (in) 0.75 1.12	V (in) .19 X .09 .25 X .12	W * 4.04 103 7.00	X 1.80 46 3.38	Y 1.83 47 2.75	AA (in) 0.75 1.25	BB (in) 0.50 1.25	CC 0.94 24 1.75	DD 2.41 61 3.25	EE 5.75 146 6.75	FF 2.30 58 2.92
Packed H227A HL227A K227A	O-Pro® Seal H1227A HL1227A K1227A	Mechanical Seal H4227A HL4227A K4227A	mm in mm	P 0.62 16 0.62 16	R 4.00 102 5.75 146	S 12.06 306 16.38 416	T 1.62 41 2.25 57	U (in) 0.75	V (in)	W * 4.04 103 7.00 178	X 1.80 46 3.38 86	Y 1.83 47 2.75 70	AA (in) 0.75	BB (in) 0.50	CC 0.94 24 1.75 44	DD 2.41 61 3.25 83	EE 5.75 146 6.75 171	FF 2.30 58 2.92 74
Packed H227A HL227A K227A KK227A LQ227A	O-Pro [®] Seal H1227A HL1227A K1227A KK1227A LQ1227A	Mechanical Seal H4227A HL4227A K4227A KK4227A LQ4227A	mm in mm in	P 0.62 16 0.62 16 0.62	R 4.00 102 5.75 146 6.56	S 12.06 306 16.38 416 17.88	T 1.62 41 2.25 57 2.25 57 2.25	U (in) 0.75 1.12 1.12	V (in) .19 X .09 .25 X .12 .25 X .12	W* 4.04 103 7.00 178 7.18	X 1.80 46 3.38 86 4.62	Y 1.83 47 2.75 70 3.25	AA (in) 0.75 1.25 1.25	BB (in) 0.50 1.25 1.00	0.94 24 1.75 44 3.00	DD 2.41 61 3.25 83 3.81	EE 5.75 146 6.75 171 6.75	FF 2.30 58 2.92 74 2.93
Packed H227A HL227A K227A KK227A	O-Pro [®] Seal H1227A HL1227A K1227A KK1227A	Mechanical Seal H4227A HL4227A K4227A KK4227A	mm in mm in mm	P 0.62 16 0.62 16 0.62 16	R 4.00 102 5.75 146 6.56 167	S 12.06 306 16.38 416 17.88 454	T 1.62 41 2.25 57 2.25 57	U (in) 0.75 1.12	V (in) .19 X .09 .25 X .12	W* 4.04 103 7.00 178 7.18 182	X 1.80 46 3.38 86 4.62 117	Y 1.83 47 2.75 70 3.25 83	AA (in) 0.75 1.25	BB (in) 0.50 1.25	CC 0.94 24 1.75 44 3.00 76	DD 2.41 61 3.25 83 3.81 97	EE 5.75 146 6.75 171 6.75 171	FF 2.30 58 2.92 74 2.93 74
Packed H227A HL227A K227A KK227A LQ227A LL227A	O-Pro [®] Seal H1227A HL1227A K1227A KK1227A LQ1227A LL1227A	Mechanical Seal H4227A HL4227A K4227A KK4227A LQ4227A LL4227A	mm in mm in mm in	P 0.62 16 0.62 16 0.62 16 0.62	R 4.00 102 5.75 146 6.56 167 6.56	S 12.06 306 16.38 416 17.88 454 17.88	T 1.62 41 2.25 57 2.25 57 2.25 57 2.25 57 3.50	U (in) 0.75 1.12 1.12 1.13	V (in) .19 X .09 .25 X .12 .25 X .12 .25 X .12	W* 4.04 103 7.00 178 7.18 182 7.18	X 1.80 46 3.38 86 4.62 117 4.62	Y 1.83 47 2.75 70 3.25 83 3.25	AA (in) 0.75 1.25 1.25 1.25	BB (in) 0.50 1.25 1.00 1.00	CC 0.94 24 1.75 44 3.00 76 3.00	DD 2.41 61 3.25 83 3.81 97 4.31	EE 5.75 146 6.75 171 6.75 171 6.75	FF 2.30 58 2.92 74 2.93 74 2.93
Packed H227A HL227A K227A KK227A LQ227A	O-Pro [®] Seal H1227A HL1227A K1227A KK1227A LQ1227A	Mechanical Seal H4227A HL4227A K4227A KK4227A LQ4227A	mm in mm in in in mm	P 0.62 16 0.62 16 0.62 16 0.62 16	R 4.00 102 5.75 146 6.56 167 6.56 167	S 12.06 306 16.38 416 17.88 454 17.88 454	T 1.62 41 2.25 57 2.25 57 2.25 57 2.25 57	U (in) 0.75 1.12 1.12	V (in) .19 X .09 .25 X .12 .25 X .12	W* 4.04 103 7.00 178 7.18 182 7.18 182 7.18 182 7.72 196	X 1.80 46 3.38 86 4.62 117 4.62 117	Y 1.83 47 2.75 70 3.25 83 3.25 83	AA (in) 0.75 1.25 1.25	BB (in) 0.50 1.25 1.00	0.94 24 1.75 44 3.00 76 3.00 76	DD 2.41 61 3.25 83 3.81 97 4.31 110	EE 5.75 146 6.75 171 6.75 171 6.75 171	FF 2.30 58 2.92 74 2.93 74 2.93 74 4.03 102
Packed H227A HL227A K227A KK227A LQ227A LL227A	O-Pro [®] Seal H1227A HL1227A K1227A KK1227A LQ1227A LL1227A	Mechanical Seal H4227A HL4227A K4227A KK4227A LQ4227A LL4227A	mm in mm in in mm in	P 0.62 16 0.62 16 0.62 16 0.62 16 0.62	R 4.00 102 5.75 146 6.56 167 6.56 167 7.00	S 12.06 306 16.38 416 17.88 454 17.88 454 19.25	T 1.62 41 2.25 57 2.25 57 2.25 57 2.25 57 3.50	U (in) 0.75 1.12 1.12 1.13	V (in) .19 X .09 .25 X .12 .25 X .12 .25 X .12	W* 4.04 103 7.00 178 7.18 182 7.18 182 7.72	X 1.80 46 3.38 86 4.62 117 4.62 117 4.40	Y 1.83 47 2.75 70 3.25 83 3.25 83 3.30	AA (in) 0.75 1.25 1.25 1.25	BB (in) 0.50 1.25 1.00 1.00	0.94 24 1.75 44 3.00 76 3.00 76 3.00	DD 2.41 61 3.25 83 3.81 97 4.31 110 4.50	EE 5.75 146 6.75 171 6.75 171 6.75 171 7.00	FF 2.30 58 2.92 74 2.93 74 2.93 74 4.03

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

② Ports are suitable for use with Class 125 ANSI cast iron.

③ BB dimension for Q227A is 1".

* Non-jacketed valve only.

(327A Series[™], 1327A Series[™] & 4323A Series[™] are not obsolete, and can now be found in Section 2702)

Section	1702
Page	1702.10
Issue	F

227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

DIMENSIONS – QS SIZE

Dimensions shown in inches with millimeter equivalent shown in parentheses



* Ports for steam or hot oil jacketing are inch standard NPT threads.

227A/4227A ports suitable for use with Class 150 ANSI steel or stainless steel companion flanges or flanged fittings.

227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

Section	1702
Page	1702.11
Issue	F

DIMENSIONS – N & R SIZES – JACKETED BRACKET (327A SERIES™, 1327A SERIES™, 4327A SERIES™)



	Model Number														
Packed	O-Pro [®] Seal	Stuffing Box Seal	A (in)		в	С	D	E	F	G	Н	J	к	М	N
N327A	N1327A	N4327A	1	in	9.75	17.25	9.50	5.00	6.25	8.69	1.62	0.69	4.50	12.00	4.50
NJZIA	NISZIA	N4321A	6	mm	248	438	241	127	159	221	41	18	114	305	114
R327A	R1327A	R4327A	1	in	14.25	24.50	13.25	6.75	7.00	10.56	2.31	0.78	6.00	16.00	5.62
кэ2/А	KIJZ/A	к432/А	8	mm	362	622	337	171	178	268	59	20	152	406	143

Packed	O-Pro [®] Seal	Stuffing Box Seal		0	Р	R	s	т	U (in)	V (in)	w	x	Y	z
	N4207A	N4327A	in	1.00	3.00	26.00	36.50	6.00	0.44	60 x 21	8.63	0.69	_	18.94
N327A	N1327A		mm	25	76	660	927	152	2.44	.62 x.31	219	18	_	481
D2074	D40074	D 4007A	in	1.00	4.50	28.75	41.00	6.62	2.44	00 44	12.00	0.69	1.25	19.25
R327A	R1327A	R4327A	mm	25	114	730	1041	168	3.44	.88 x.44	305	18	1.25	489

① Ports are suitable for use with Class 150 ANSI stainless steel companion flanges or flanged fittings.

NOTE: 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. "RS" contact factory for jacketing options.

(327A Series[™], 1327A Series[™] & 4323A Series[™] are not obsolete, and can now be found in Section 2702) WIKING PUMP[°] • A Unit of IDEX Corporation • Cedar Falls, IA ©2024

Section	1702
Page	1702.12
Issue	F

227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

DIMENSIONS – RS SIZE – JACKETED BRACKET (327A SERIES™, 1327A SERIES™, 4327A SERIES™)



NOTE: RS size pumps are only available with a jacketed casing, as shown. RS pumps standard with raised face flanged ports.

227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

Section	1702
Page	1702.13
Issue	F

DIMENSIONS – STUFFING BOX SEAL CHAMBER





Pump Size		Α	В	C	D	E	F	G	Н	J	К	L	М	N	0	Р	R
H & HL	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
Π & ΠL	mm	1.12	51	61	56	48	26	58	114	76 to 89	51	64	102	17	0110	114	3
К & КК	In	1.44	12.31	3.00	3.13	2. <mark>25</mark>	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
ΛαΛΛ	mm	1.44	158.7	76	80	57	32	76	133	89 to 114	64	76	127	10	//10	133	6
LQ, & LL	In	1.44	①2.31	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
	mm	1.44	158.7	76	80	57	32	102	133	89 to 114	64	76	127	11	//10	133	6
LS	In	1.62	2.38	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	1.02	60	71	69	57	30	89	133	83 to 114	76	71	127	12	7/10	133	6
Q & QS	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
	mm	2.44	87	114	102	64	39	104	171	140 to 159	81	114	183	14	0/0	171	6
N	In	3.44	4.69	_	5.56	1.65	_	4.91	8.81	6.75	-	_	—	_	@3/4	9.00	1/4
I IN	mm	3.44	119	_	141	42	-	125	224	171	-	_	_	_	@3/4	229	6
	In	4.50	5.75	—	5.56	1.53	—	4.79	9.81	7.75	-	_	_	_	@3/4	9.81	1/4
K & KS			146	—	141	39	—	122	249	197	_	_	_	_	⊘3/4	249	6

① Bracket is counter bored to a diameter of 2.687 inches (68 mm), 0.12 inches (3 mm) deep from stuffing box face.

② Studs are used in place of cap screws.

Section	1702
Page	1702.14
Issue	F

227A Series™, 1227A Series™, 4227A Series™, 327A Series™, 1327A Series™, 4327A Series™

NPSH REQUIRED

Printed performance curves are not available.

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

NPSHR data is not available on the pump selector.

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.

 $NPSH_{R} - FEET OF LIQUID$ (Specific Gravity 1.0), Viscosities up to 750 SSU

Γ	PUMP							PUMP	S SPEED	, RPM						
	SIZE	100	125	155	190	230	280	350	420	520	640	780	950	1150	1450	1750
Γ	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	_	_	_	—
	LQ	1.6	1.8	2.0	2.2	2.5	3.0	3.8	5.0	7.3	10.8	—	—	-	_	-
	LL	1.6	1.8	2.0	2.2	2.5	3.0	3.8	5.0	7.3	_	_	_	_	_	—
	LS	1.6	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	2.3	3.5	4.5	6.3	9.5	15.0	_	_	_	_	_	_	_	-
	R	6.1	7.1	8.3	10.1	12.1	15.2	_	_	_	_	_	_	_	_	_
	RS	7.0	8.5	10.4	13.1	17.2	22.4	—	_	_	_	_	_	_	_	_