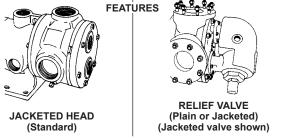
VIKING® HEAVY DUTY PUMPS

SERIES 225 AND 4225 JACKETED BRACKET, STANDARD CONSTRUCTION

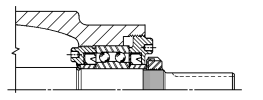
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FEATURES





Jacketed head is standard with Jacketed Bracket Series 225 and 4225. For over pressure protection when using a jacketed head, a jacketed relief valve should be piped into the discharge line. Jacketed relief valves on head are available for pumps of 135 to 420 GPM (31 to 95 m³/hr); non-jacketed valves available for all sizes. (Note: combination of jacketed head and relief valve on head not available.)



POSITIVE-LOCK THRUST CONTROL

Series 225 and 4225 pumps are manufactured with positive-lock thrust control for accurate axial positioning of rotor and shaft. Illustration shows bearing and double end cap arrangement.

25	SERIES 225 Pumps Cutaway View 140-200-300-420 GPM Sizes (32-45-68-95 m³/hr)				
1 Pressure	200 PSI (14 BAR) for 100 SSU (21 cSt) and above				
Range	100 PSI (7 BAR) for below 100 SSU (21 cSt)				
1 Temperature Range	0°F. to +450°F. (-18°C. to +232°C.)				
1 Viscosity Range	28 SSU to 2,000,000 SSU (0.1 cP to 440,000 cSt)				

GPM 15-30-60-80-135-140-200-300-420 (m³/hr 3-7-14-18-31-32-45-68-95) © (Nominal Rating)

Heavy-Duty Jacketed Bracket Pumps For Viscous Liquid Handling Problems

The jacketed bracket Series 225 and 4225 pumps use heavy-duty construction to tackle tough industrial jobs. The Viking positive displacement jacketed rotary pump provides an even flow when handling heavy, viscous liquids like asphalt, syrup, molasses, coal tar, soap solutions, etc. These liquids present temperature control problems, so jacketed areas at the front and back of the pumps allow preheating of the pump. Preheating is required with viscous liquids which cool down to ambient temperatures and become almost solid. Without preheating, this heavy mass can damage pumps, motors and total systems.

These pumps are available with either soft packing (Series 225) or with mechanical seals (Series 4225).

① 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.

② Nominal capacities based on handling thin liquids at low pressures.

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

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VIKING® HEAVY DUTY PUMPS

SERIES 225 AND 4225

UNMOUNTED PUMPS



										B	ushings	
Pump						Rotor Shaft And	Shaft	Sealing	Pac	ked	Mechani	ical Seal
Construction	Casing	Head	Bracket	Rotor	Idler	Idler Pin	Packed	Mech. Seal	ldler	Bracket	Idler	Bracket
Standard Construction	Iron	Iron	Iron	⑤ Iron	⑦ Iron	Steel	Standard	PTFE Seal	Bronze	Bronze	Carbon Graphite	Carbon Graphite
Steel Fitted	Iron	Iron	Iron	Steel	② Iron	Steel	Standard	PTFE Seal	Bronze	Bronze	Carbon Graphite	Carbon Graphite

NOTE: Relief valve cannot be used on pump with jacketed head plate or jacketed head.

SPECIFICATIONS - SERIES 225 AND © 4225 UNMOUNTED PUMPS

	odel mber	Port Size		Nomin Pump Rating)	Required Speed F	or HP At Rated Pumping J Liquid	Maximum Hydro- static Pressure	Steel Fitted Construction Recommended Above This Viscosity	⑥ Maximum Recommended Discharge Pressure When Handling 100 SSU Liquid At Nominal Rated Speeds	Maximum Temperature / Pressure of Fluids In Jackets Steam (Sat.) Heat Transfer Oil			، S ۱ ا		ximate ping ight ith teted ead
Packed	1 3 Mech. Seal	Inches	GPM ((m³/hr)	RPM	50 PSI (3 BAR)	100 PSI (7 BAR)	PSIG (BAR)	SSU (cSt)	PSIG	Temp. °F. (°C.)	Pressure PSIG (BAR)	Temp. °F. (°C.)	Pressure PSIG (BAR)	Pound	ls (KG)
H225	H4225	11⁄2	15	(3)	1800	11/2	2	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	42	(19)
HL225	HL4225	11/2	30	(7)	1800	2	3	400 (28)	7,500 (1,650)	200	365 (185)	150 (10)	450 (232)	150 (10)	45	(20)
K225	K4225	2	60	(14)	640	3	71/2	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	120	(54)
KK225	KK4225	2	80	(18)	640	5	71/2	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	125	(57)
L225	L4225	2	135	(31)	640	71/2	15	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	175	(79)
LQ225	LQ4225	④ 2 ¹ / ₂	135	(31)	640	71/2	15	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	190	(86)
LL225	LL4225	@ 3	140	(32)	520	71/2	15	400 (28)	2,500 (550)	200	365 (185)	150 (10)	450 (232)	150 (10)	200	(91)
LS225	LS4225	④ 3	200	(45)	640	15	20	400 (28)	75,000 (16,500)	150	365 (185)	150 (10)	450 (232)	150 (10)	210	(95)
Q225	Q4225	4	300	(68)	520	20	30	400 (28)	7,500 (1,650)	150	365 (185)	150 (10)	450 (232)	150 (10)	480	(218)
M225	M4225	4	420	(95)	420	20	40	400 (28)	25,000 (5,500)	150	365 (185)	150 (10)	450 (232)	150 (10)	640	(291)

Note: Maximum recommended temperature for cataloged pump is 450°F. For higher temperatures consult factory.

① PTFE fitted mechanical seal used in Series 4225 pumps.

② "Q" size has steel idler when steel fitted construction is required.

For mechanical seal pumps on applications with viscosities greater than 25,000

SSU (5,500 cSt) anytime during operating cycle, check with factory.
 Ports are suitable for use with 125# ANSI cast iron or 150# ANSI steel companion

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

flanges or flanged fittings. All others tapped for standard pipe.

(5) "KK" and "LS" sizes have Ductile Iron rotor.

(6) For maximum recommended discharge pressures when handling other viscosities and/or at other speeds, see performance curves. If suction pressure exceeds 50 PSIG (3 BAR), consult factory.

⑦ "H" and "HL" sizes have powdered metal idler.

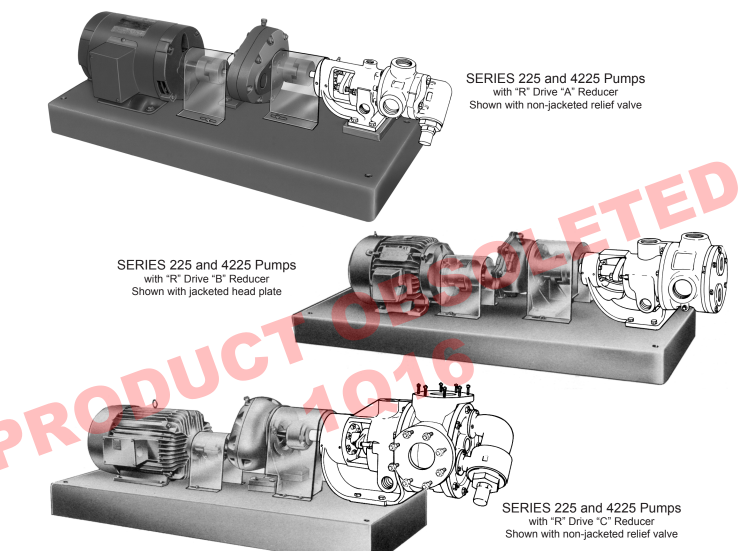
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VIKING[®] HEAVY DUTY PUMPS

SERIES 225 AND 4225

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VIKING HELICAL GEAR REDUCTION UNITS ("R" DRIVE)



Viking's jacketed bracket pump Series 225 and 4225 are available with helical gear reducers that have been specifically developed for efficient operation with Viking heavy-duty pumps. These rugged, compact, exceptionally quiet gear reducers come in three sizes: the "small" A size, "medium" B size and "large" C size.

The "A" size reducer, available with four gear ratios (2.24, 2.76, 3.43, and 4.17 to 1), is ideally suited for use with the "H" and "HL" size pumps. This reducer is bracket mounted and requires couplings on both the input and output shafts. With the "A" size reducer and 1200 or 1800 RPM motors, the "H" and "HL" size pumps can be used to cover a capacity range from 2 to 12 GPM.

The medium size "B" helical gear reducer is available with eight gear ratios from 1.87:1 to 7.65:1. This size normally is used with pump sizes "K" through "LS". Like

the "A" reducer, the "B" reducer is bracket mounted and requires couplings on both the input and the output shafts. With the "B" reducer, "K" through "LS" pumps driven by 1200 or 1800 RPM motors can be used to cover a capacity range from 12 to 210 GPM.

The large "C" size reducer also is available with seven gear ratios from 2.21:1 to 7.95:1. It is normally used with the "L" through "M" size pumps. Like the "A" and "B" reducers, the "C" reducer is bracket mounted and requires flexible couplings both for the input and output shafts. With the "C" reducer, "L" through "M" size pumps, driven by 1200 or 1800 RPM motors, can cover a capacity range from 30 to 420 GPM.

Dimensions for "R" Drive Units— See Pages 142.10 and 142.11.

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VIKING® HEAVY DUTY PUMPS

SERIES 225 AND 4225

VIKING HELICAL GEAR REDUCER UNITS ("R" DRIVE)

SPECIFICATIONS — "R" DRIVE UNITS

Ма	odel	Port		Nomina Pump		Moto Requi Rated Pum	red At	Steel Fitted Maximum Construction Hydro- Recommended Static Above This		③ Maximum Recommended Discharge Pressure When Handling 100 SSU Liquid At Nominal	Stea	Maxin Temperature of Fluids i am	e / Pressure	ansfer		Approxima Shipping Wei (Less Powe	ight
Nur	nber	Size		Rating			J Liquid	Pressure	Viscosity	Rated Speeds	(Sa	t.)	Oi	I		Pounds (KO	
Packed	 Mech. Seal 	Inches	GPM	(m³/hr)	RPM	50 PSI (3 BAR)	100 PSI (7 BAR)	PSIG (BAR)	SSU (cSt)	PSIG	Temp. °F. (°C.)	Pressure PSIG (BAR)	Temp. °F. (°C.)	Pressure PSIG (BAR)	"A" Reducer	"B" Reducer	"C" Reducer
H225R	H4225R	11⁄2	15	(3)	1800	11⁄2	2	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	129 (59)		
HL225R	HL4225R	11⁄2	30	(7)	1800	2	3	400 (28)	7,500 (1,650)	200	365 (185)	150 (10)	450 (232)	150 (10)	135 (61)		
K225R	K4225R	2	60	(14)	640	3	71⁄2	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)		342 (155)	
KK225R	KK4225R	2	80	(18)	640	5	71⁄2	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)		349 (158)	565 (257)
L225R	L4225R	2	135	(31)	640	71⁄2	15	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)		<mark>400 (</mark> 182)	610 (277)
LQ225R	LQ4225R	@ 2½	135	(31)	640	71⁄2	15	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)		4 <mark>30 (1</mark> 95)	640 (291)
LL225R	LL4225R	@ 3	140	(32)	520	71⁄2	15	400 (28)	2,500 (550)	200	365 (185)	150 (10)	450 (232)	150 (<mark>10)</mark>		460 (209)	670 (304)
LS225R	LS4225R	@ 3	200	(45)	640	15	20	400 (28)	75,000 (16,500)	150	365 (185)	150 (10)	450 (232)	150 (10)		510 (232)	720 (327)
Q225R	Q4225R	@ 4	300	(68)	520	20	30	400 (28)	7,500 (1,650)	150	365 (185)	150 (10)	450 (232)	150 (10)			1040 (472)
M225R	M4225R	@ 4	420	(95)	420	20	40	400 (28)	25,000 (5,500)	150	365 (185)	150 (10)	450 (232)	150 (10)			1180 (536)

Note: Maximum recommended temperature for cataloged pump is 450°F. For higher temperatures consult factory.

① PTFE fitted mechanical seal used in Series 4225 pumps.

② For mechanical seal pumps on applications with viscosities greater than 25,000

SSU (5,500 cSt) anytime during operating cycle, check with factory.
 For maximum recommended discharge pressures when handling other vis

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

OUTSTANDING FEATURES

- Mounts NEMA standard motors, 1200 or 1800 RPM. (5 HP, 1800 RPM maximum with "A" reducer; 15 HP, 1800 RPM maximum with "B" reducer, and 40 HP, 1800 RPM maximum with "C" reducer.)
- 2. Complete reducers within a size may be interchanged on a Viking pump unit to obtain desired pump speeds and capacities. Thus the four gear ratios within the "A" size reducer may be interchanged within the size by selecting the proper pinion and gear of a common ratio. Similarly, all eight "B" reducers are interchangeble on each respective series of "B" reducer units. All seven "C" reducers are interchangeable on each respective series of "C" reducer units.
- 3. Quiet operation. High hardness helical gears run in a bath of oil.
- 4. Compact. Narrow and low to fit in small space and low overhead.

cosities and/or at other speeds, see performance curves. If suction pressure exceeds 50 PSIG (3 BAR), consult factory.

- ④ Ports are suitable for use with 125# ANSI cast iron or 150# ANSI steel companion flanges or flanged fittings. All others tapped for standard pipe.
- 5. Pump, motor or reducer can be removed without disturbing the other two components.
- 6. Units with "A", "B" and "C" reducers have standard flexible coupling with guard between power and reducer as well as between reducer and pump.
- 7. Oil and weather tight for outdoor service.
- 8. Ball bearings throughout.
- 9. Reducers easily adjustable to different motor center heights.
- 10. Self-supported. Not hung on pump or motor shafts. No radial load on pump or motor shafts.
- 11. "A" reducers have ¾" dia., ¾₁₆" key input and output shafts; "B" reducers have 1" dia., ¼" key input shaft and 1¼" dia., ¼" key output shaft; "C" reducers have 1¾" dia., ⁵₁₆" key input and output shafts.

VIKING® HEAVY DUTY PUMPS **SERIES 225 AND 4225**

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VIKING HELICAL GEAR REDUCTION UNITS ("R" DRIVE)

HELICAL REDUCER HORSEPOWER TABLE 2 - "A" SIZE

HIGH SPEED SHAFT		GEAR REDUCER	RATIOS "A" SIZE						
INPUT RPM ①	2.24:1	2.76:1	3.43:1	4.17:1					
4750	780	640	520	420	LOW SPEED SHAFT RPM				
1750	6.1	4.9	3.8	3.1	MAXIMUM REDUCER HP				
4450	640	520	420	350	LOW SPEED SHAFT RPM				
1450	5.2	4.2	3.2	2.7	MAXIMUM REDUCER HP				
4450	520	420	350	280	LOW SPEED SHAFT RPM				
1150	4.3	3.4	2.6	2.2	MAXIMUM REDUCER HP				
050	420	350	280	230	LOW SPEED SHAFT RPM				
950	3.6	2.9	2.2	1.8	MAXIMUM REDUCER HP				
 ① For input speeds higher than 1750 RPM, consult the factory. ② Horsepower ratings based on 8-10 hours operation per day, electric motor drive. See Catalog Section 610 for specific reducer sizing information. HELICAL REDUCER HORSEPOWER TABLE ③ — "B" SIZE 									
HIGH SPEED	HIGH SPEED GEAR REDUCER RATIOS "B" SIZE								

HELICAL REDUCER HORSEPOWER TABLE 2 - "B" SIZE

HIGH SPEED SHAFT	GEAR REDUCER RATIOS "B" SIZE										
INPUT RPM	① 1.87:1	① 2.24:1	2.76:1	3.40:1	4.19:1	5.06:1	6.27:1	7.65:1			
1750	950	780	640	520	420	350	280	230	LOW SPEED SHAFT RPM		
1750	19.0	17.0	15.0	13.0	11.0	9.5	7.6	6.4	MAXIMUM REDUCER HP		
1450	780	640	520	420	350	280	230	190	LOW SPEED SHAFT RPM		
1450	17.3	15.5	13.4	11.6	9.9	8.5	6.4	5.4	MAXIMUM REDUCER HP		
1150	640	520	420	350	280	230	190	155	LOW SPEED SHAFT RPM		
1150	16.5	14.0	11.6	10.1	8.5	7.3	5.3	4.4	MAXIMUM REDUCER HP		
950	520	420	350	280	230	190	155	125	LOW SPEED SHAFT RPM		
950	15.5	12.8	10.1	9.0	7.6	6.0	4.3	3.7	MAXIMUM REDUCER HP		

① For input speeds higher than 1750 RPM, consult the factory.

2 Horsepower ratings based on 8-10 hours operation per day, electric motor

drive. See Catalog Section 610 for specific reducer sizing information.

HIGH SPEED GEAR REDUCER RATIOS "C" SIZE SHAFT INPUT RPM 1 2.21:1 4.21:1 2.80:1 3.31:1 5.08:1 6.24:1 7.95:1 780 640 520 420 350 280 220 LOW SPEED SHAFT RPM 1750 49.8 43.5 39.0 32.4 26.6 19.7 18.0 MAXIMUM REDUCER HP 640 520 420 350 280 230 180 LOW SPEED SHAFT RPM 1450 45.3 32.8 27.2 22.3 MAXIMUM REDUCER HP 36.6 16.7 15.2 520 420 350 280 230 190 145 LOW SPEED SHAFT RPM 1150 40.1 30.0 26.8 18.2 13.8 MAXIMUM REDUCER HP 22.2 12.6 420 350 280 230 190 155 120 LOW SPEED SHAFT RPM 950 15.0 29.1 24.7 22 1 18.3 11.4 10.4 MAXIMUM REDUCER HP

HELICAL REDUCER HORSEPOWER TABLE @ - "C" SIZE

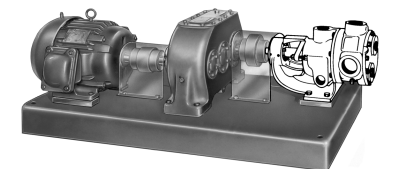
① For input speeds higher than 1750 RPM, consult the factory.

2 Horsepower ratings based on 8-10 hours operation per day, electric motor

drive. See Catalog Section 610 for specific reducer sizing information.

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GEAR REDUCER UNITS ("P" DRIVE)



SERIES 225 and 4225 Pumps with "P" Drive "K" through "L" Sizes Shown with jacketed head plate

SERIES 225 and 4225 Pumps with "P" Drive "LQ" through "M" Sizes Shown with jacketed head plate

Viking's Heavy-Duty Series 225 and 4225 packed and mechanical seal pumps in sizes from "K" through "M" (60 to 420 GPM) are available in the "P" drive arrangement. These Heavy-Duty units are mounted on formed steel bases ("K" through "LS" sizes) and structural or formed steel bases ("Q" and "M" sizes) as illustrated above. All mount separate heavy-duty reducers with flexible

couplings between pump, reducer and motor. Coupling guards as illustrated are standard construction. See below for specifications and motor horsepower range. Dimensions for "P" Drive Units — Consult Factory.

	odel nber	© Nominal Port Pump Size Rating			Motor HP Required At Rated Speed Pumping 100 SSU Liquid		Maximum Hydro- static Pressure Static Static Above This Viscosity		③ Maximum Recommended Discharge Pressure When Handling 100 SSU Liquid At Nominal Rated Speeds	Stean	Temperatur	mum e / Pressure In Jackets Heat Tra	Insfer Oil	Approximate Shipping Weight (Less Power)		
Packed	1 2		GPM (m³/hr)	RPM	50 PSI (3 BAR)	100 PSI (7 BAR)	PSIG (BAR)	SSU (cSt)	(PSIG)	Temp. °F. (°C.)	Pressure PSIG (BAR)	Temp. °F. (°C.)	Pressure PSIG (BAR)	Pounds (K	(G)
K225P	K4225P	2	60	(14)	640	3	71/2	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	363 (16	65)
KK225P	KK4225P	2	80	(18)	640	5	71⁄2	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	368 (16	67)
L225P	L4225P	2	135	(31)	640	71/2	15	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	413 (18	88)
LQ225P	LQ4225P	@ 2 ¹ / ₂	135	(31)	640	71/2	15	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	443 (20	01)
LL225P	LL4225P	④ 3	140	(32)	520	71⁄2	15	400 (28)	2,500 (550)	200	365 (185)	150 (10)	450 (232)	150 (10)	473 (21	15)
LS225P	LS4225P	④ 3	200	(45)	640	15	20	400 (28)	75,000 (16,500)	150	365 (185)	865 (185) 150 (10) 450 (232) 150 (10)		483 (21	19)	
Q225P	Q4225P	4 4	300	(65)	520	20	30	400 (28)	7,500 (1,650)	150	365 (185)	150 (10)	450 (232)	150 (10)	830 (37	77)
M225P	M4225P	4	420	(95)	420	20	40	400 (28)	25,000 (5,500)	150	365 (185)	150 (10)	450 (232)	150 (10)	966 (43	39)

SPECIFICATIONS — "P" DRIVE UNITS

Note: Maximum recommended temperature for cataloged pump is 450°F. For higher temperatures consult factory.

① PTFE fitted mechanical seal used in Series 4225 pumps.

② For mechanical seal pumps on applications with viscosities greater than 25,000

SSU (5,500 cSt) anytime during operating cycle, check with factory.

③ For maximum recommended discharge pressures when handling other viscosities and/or at other speeds, see performance curves. If suction pressure exceeds 50

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

PSIG (3 BAR), consult factory. ④ Ports are suitable for use with 125# ANSI cast iron or 150# ANSI steel companion flanges or flanged fittings. All others tapped for standard pipe.

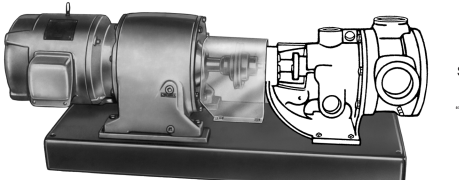
⑤ Nominal rating based on handling thin liquids.

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SERIES 225 AND 4225

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DIRECT DRIVE UNITS ("D" DRIVE)



SERIES 225 and 4225 Pumps with "D" Drive "K" through "M" Sizes "K" size shown with non-jacketed head

SERIES 225 and 4225 Pumps with "D" Drive "H" and "HL" Sizes Shown with non-jacketed head

The Direct Drive "D" mounting is specifically designed for compactness and quietness of operation. In this type assembly the pump is mounted on one end of a rectangular formed steel base and connected to a gearhead motor by means of a flexible coupling with guard. "H" and "HL" sizes can be directly connected to 1800 RPM motors, as well as gearhead motors.

Dimensions for "D" Drive Units-See Pages 142.11 and 142.12.

SPECIFICATIONS — "D" DRIVE UNITS

Model Number		© Nominal Port Pump Size Rating		Required At Rated Speed Pumping		Maximum Hydro- static Pressure	Steel Fitted Construction Recommended Above This Viscosity	③ Maximum Recommended Discharge Pressure When Handling 100 SSU Liquid At Nominal Rated Speeds	Stean	Temperatu	imum re / Pressure In Jackets Heat Tra	Approximate Shipping Weight (Less Power)			
Packed	① ② Mech. Seal	Inches	GPM (I	m³/hr)	RPM	50 PSI (3 BAR)	100 PSI (7 BAR)	PSIG (BAR)	SSU (cSt)	(PSIG)	Temp. °F. (°C.)	Pressure PSIG (BAR)	Temp. °F. (°C.)	Pressure PSIG (BAR)	Pounds (KG)
H225D	H4225D	1½	15	(3)	1800	11/2	2	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	109 (49)
HL225D	HL4225D	11/2	30	(7)	1800	2	3	400 (28)	7,500 (1,650)	200	365 (185) 150 (10) 450 (232) 150 (10)		115 (52)		
K225D	K4225D	2	60	(14)	640	3	71⁄2	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	245 (111)
KK225D	KK4225D	2	80	(18)	640	5	71/2	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	275 (125)
L225D	L4225D	2	135	(31)	640	71⁄2	15	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	340 (154)
LQ225D	LQ4225D	@ 21/2	135	(31)	640	71/2	15	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	370 (168)
LL225D	LL4225D	④ 3	140	(32)	520	71/2	15	400 (28)	2,500 (550)	200			425 (193)		
LS225D	LS4225D	④ 3	200	(45)	640	15	20	400 (28)	75,000 (16,500)	150	365 (185) 150 (10) 450 (232) 150 (10)		150 (10)	435 (197)	
Q225D	Q4225D	4 4	300	(68)	520	20	30	400 (28)	7,500 (1,650)	150	365 (185) 150 (10) 450 (232) 150 (10)		860 (390)		
M225D	M4225D	4 4	420	(95)	420	20	40	400 (28)	25,000 (5,500)	150	365 (185) 150 (10) 450 (232) 150 (10)		1020 (463)		

Note: Maximum recommended temperature for cataloged pump is 450°F. For higher temperatures consult factory.

① PTFE fitted mechanical seal used in Series 4225 pumps.

② For mechanical seal pumps on applications with viscosities greater than 25,000

PSIG (3 BAR), consult factory. ④ Ports are suitable for use with 125# ANSI cast iron or 150# ANSI steel companion flanges or flanged fittings. All others tapped for standard pipe. ⑤ Nominal rating based on handling thin liquids.

SSU (5,500 cSt) anytime during operating cycle, check with factory. ③ For maximum recommended discharge pressures when handling other viscosities and/or at other speeds, see performance curves. If suction pressure exceeds 50

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

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VIKING[®] HEAVY DUTY PUMPS

SERIES 225 AND 4225

V-BELT DRIVE UNITS ("V" DRIVE)

SERIES 225 and 4225 Pumps with "V" Drive "H" through "M" Size Pumps Shown with jacketed head plate

Viking's V-belt driven line of Heavy-Duty Series 225 and 4225 pumps are all mounted on formed welded steel bases. Pumps mount on pads to accept totally enclosed V-belt drive. All units in this series feature standard pump shaft extension with totally guarded V-driven pulley mounted on end of heavy-duty pump shaft. Pumps furnished with jacketed head as standard.

Dimensions for "V" Drive Units-See Page 142.12.

	odel nber	Port Size			Motor HP Required At Rated Speed Pumping 100 SSU Liquid		Maximum Hydro- static Pressure	Steel Fitted Construction Recommended Above This Viscosity	③ Maximum Recommended Discharge Pressure When Handling 100 SSU Liquid At Nominal Rated Speeds	Temperatu of Fluids Steam (Sat.)		mum e / Pressure In Jackets Heat Tra	Approximate Shipping Weight (Less Power)		
Packed	①② Mech. Seal	Inches	GPM (m³/hr)	RPM	50 PSI (3 BAR)	100 PSI (7 BAR)	PSIG (BAR)	SSU (cSt)	(PSIG)	Temp. °F. (°C.)	Pressure PSIG (BAR)	Temp. °F. (°C.)	Pressure PSIG (BAR)	Pounds (KG)
H225V	H4225V	11/2	15	(3)	1800	11/2	2	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	113 (51)
HL225V	HL4225V	11⁄2	30	(7)	1800	2	3	400 (28)	7,500 (1,650)	200	365 (185)	150 (10)	450 (232)	150 (10)	119 (54)
K225V	K4225V	2	60	(14)	640	3	7½	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	270 (123)
KK225V	KK4225V	2	80	(18)	640	5	71/2	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	280 (127)
L225V	L4225V	2	135	(31)	640	7½	15	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	325 (148)
LQ225V	LQ4225V	@ 21/2	135	(31)	640	71/2	15	400 (28)	25,000 (5,500)	200	365 (185)	150 (10)	450 (232)	150 (10)	355 (161)
LL225V	LL4225V	④ 3	140	(32)	520	71/2	15	400 (28)	2,500 (550)	200	365 (185)	150 (10)	450 (232)	150 (10)	380 (173)
LS225V	LS4225V	④ 3	200	(45)	640	15	20	400 (28)	75,000 (16,500)	150	365 (185) 150 (10) 450 (232) 150 (10)		150 (10)	395 (179)	
Q225V	Q4225V	4 4	300	(68)	520	20	30	400 (28)	7,500 (1,650)	150	365 (185) 150 (10) 450 (232) 150 (10)		1026 (466)		
M225V	M4225V	④ 4	420	(95)	420	20	40	400 (28)	25,000 (5,500)	150	365 (185) 150 (10) 450 (232) 150 (10)		1178 (535)		

Note: Maximum recommended temperature for cataloged pump is 450°F. For higher temperatures consult factory.

① PTFE fitted mechanical seal used in Series 4225 pumps.

SPECIFICATIONS — "V" DRIVE UNITS

② For mechanical seal pumps on applications with viscosities greater than 25,000

SSU (5,500 cSt) anytime during operating cycle, check with factory.

3 For maximum recommended discharge pressures when handling other viscosities and/or at other speeds, see performance curves. If suction pressure exceeds 50

PSIG (3 BAR), consult factory. ④ Ports are suitable for use with 125# ANSI cast iron or 150# ANSI steel companion flanges or flanged fittings. All others tapped for standard pipe.

⑤ Nominal rating based on handling thin liquids.

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

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DIMENSIONS

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

For specifications, see page 142.2.

DIMENSIONS SERIES 225 AND 4225 UNMOUNTED PUMPS

													•		B B J J			PIPE S SIZE			T ×	-						S (3)				
		EL NO.																														
	H225	SEAL H4225	A	in	B 3.00	C 4.75	D 3.50	E 2.75	F 2.25	G 6.75	H 3.50	J .47	К 1.50	N 1.19	0 .56	P .62	T 1.62	U .75	V .19 x .09	W 2.88	X 1.80	Y 1.83	C₁ 2.38	L ₁ 3.38	M₁ 5.19	N₁ 4.00	R ₁	S ₁ 13.25	AA E	B CC .94		
	AND HL225	AND HL4225	11/2	mm	76	121	89	70	57	171	89	.47	38	30	14	16	41	19.05	4.76 x 2.38	73	46	46	60	86	132	102	102	337	3⁄4			
	K225	K4225		in	5.12	8.00	5.50	4.00	2.75	9.25	4.00	.53	2.00	1.75	.62	.62	2.25	1.12	.25 x .12	5.12	3.38	2.75	4.00	3.00	9.38	5.75	5.75	18.12		1.75		
	AND KK225	AND KK4225	2	mm	130	203	140	102	70	235	102	13	51	44	16	16	57	28.58	6.35 x 3.18	130	86	70	102	76	238	146	146	460	1¼ 1	44		
	L225	L4225	2	in	6.50	10.25	7.00	4.38	4.00	10.00	5.38	.53	2.00	1.75	.62	.62	2.25	1.12	.25 x .12	5.38	4.62	3.25	5.12	3.38	9.12	6.56	6.56	19.62	1¼	3.00		
			_	mm	165	260	178	111	102	254	137	13	51	44	16	16	57	28.58	6.35 x 3.18	137	117	83	130	86	232	167	167	498	.,,,	76		
	LQ225	LQ4225	1/	in	7.19	10.25	7.00	4.38	4.00	10.00	5.38	.53	2.00	1.75	.62	.62	2.25	1.12	.25 x .12	5.38	4.62	3.25	5.12	3.38	9.12	6.56	6.56	19.62	1¼			
			21⁄2	mm	183	260	178	111	102	254	137	13	51	44	16	16	57	28.58	6.35 x 3.18	137	117	83	130	86	232	167	167	498		76		
	LL225	LL4225	① 3	in	7.19	10.25	7.00	4.38	4.00	10.00		.53	2.00	2.25	.62	.62	2.25	1.12	.25 x .12	5.38	4.62	3.25	5.12	3.38	9.12	6.56	6.56	20.12	1¼			
- 1				mm	183	260	178	111	102	254	137	13	51	57 2.44	16	16	57	28.58	6.35 x 3.18	137	117	83	130	86	232	167	167	511		76		
ł	LS225					i.e.	7 40	10 00	7 00								.62	.62	3.50	1.44	.38 x .19	5.19	4.40	3.30	5.12	4.75	9.12	7.40	7.00	21.69		
	LS225	LS4225	① 3	in mm	7.19	260	7.00	4.38	4.00	10.00 254		.53 13	3.25 83				80	36 51	9 53 y 4 76	132	112	81	130						1¼			
	LS225	LS4225	3	mm	183	260	178	111	102	254	137	13	83	62	16	16	89 4.50	36.51 1.94	9.53 x 4.76	132 8.19	112	84 4.50	130 7.00	121	232	188	178	551	1¼			
	LS225 Q225	LS4225 Q4225	① 3 ① 4								137							36.51 1.94 49.21	9.53 x 4.76 .50 x .25 12.70 x 6.35	132 8.19 208	112 5.50 140	84 4.50 114	130 7.00 178					551 26.75		1 		
			3	mm in	183 8.25	260 14.00	178 8.75	111 4.12	102 4.00	254 10.00	137 6.00	13 .69	83 4.38	62 3.00	16 .75	16 1.00	4.50	1.94	.50 x .25	8.19	5.50	4.50	7.00	121 6.62	232 11.12	188 7.62	178 6.62	551	1½ 1	1 76 —		

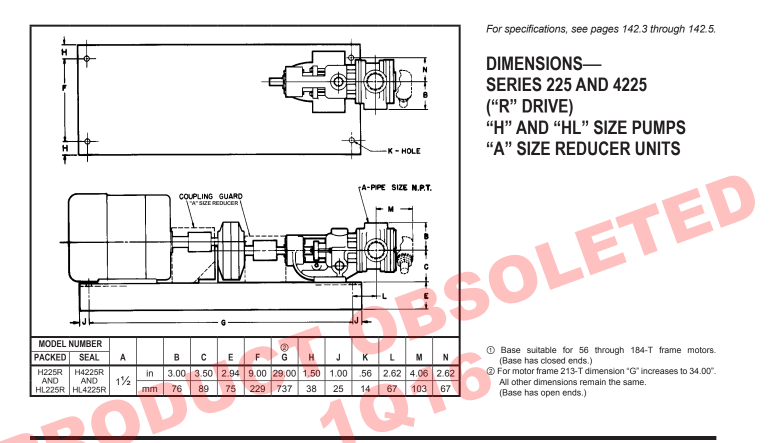
⑦ Ports are suitable for use with 125# ANSI cast iron or 150# ANSI steel companion flanges or flanged fittings. All others tapped for standard N.P.T. pipe.

2 Model "Q" 4.12" R. Model "M" 5.25" R.

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DIMENSIONS

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



	COUPLING GUARDS B"SIZE REDUCER G K-HOLE K-HOLE K-HOLE													
MODEL	NUMBER													
PACKED	SEAL	Α		В	С	Е	F	G	J	К	L	М	N	
② K225R	② K4225R	2	in	5.12	9.50	4.00	14.25	48.00	1.38	.62	2.00	6.88	4.25	
AND KK225R	AND KK4225R	2	mm	130	241	102	362	1219	35	16	51	175	108	
L225R	L4225R	2	in	6.50	11.00	4.00	14.25	48.00	1.38	.62	2.38	7.12	4.62	
LZZOR	L4220R	2	mm	165	2.79	102	362	1219	35	16	60	181	117	
LQ225R	LQ4225R	1	in	7.19	11.00	4.00	14.25	48.00	1.38	.62	2.38	7.12	4.62	
LQZZOR	LQ4220K	① 21⁄2	mm	183	279	102	362	1219	35	16	60	181	117	
LL225R	LL4225R	1	in	7.19	11.00	4.00	14.25	48.00	1.38	.62	2.38	7.62	4.62	
LL225R	LL4225R	3	mm	183	279	102	362	1219	35	16	60	194	117	
LS225R	LS4225R	1	in	7.19	11.00	4.00	14.25	48.00	1.38	.62	3.75	7.62	4.62	
L3225R	L34223R	3	mm	183	279	102	362	1219	35	16	95	194	117	

For specifications, see pages 142.3 through 142.5.

DIMENSIONS— SERIES 225 AND 4225 ("R" DRIVE) "K" THROUGH "LS" SIZE PUMPS "B" SIZE REDUCER UNITS

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

(1) With motor frames 184-T and smaller, these units are assembled on a shorter base with the following dimension changes: (F = 16", G = 39", L = 3", N = 55%"). Motor rails 17%" high are required with 56, 143-T and 145-T frame motors.

NOTE: Motor frame larger than 256-T requires larger base. Consult factory. Units available to accept 10 HP, 1200 RPM maximum motor.

NOTE: Motor rails 2" high are required on "L" through "LS" size units with 184-T or $4\frac{1}{2}$ " center height motors.

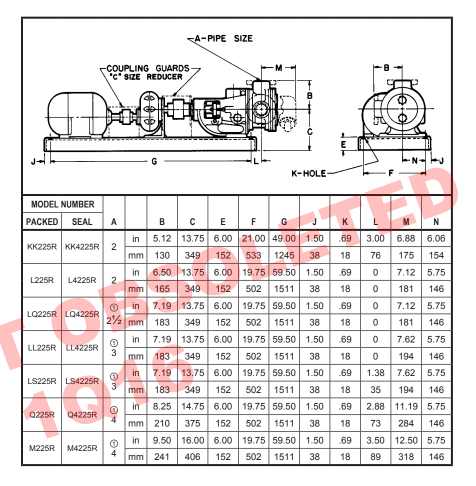
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DIMENSIONS

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

For specifications, see pages 142.3 through 142.5.

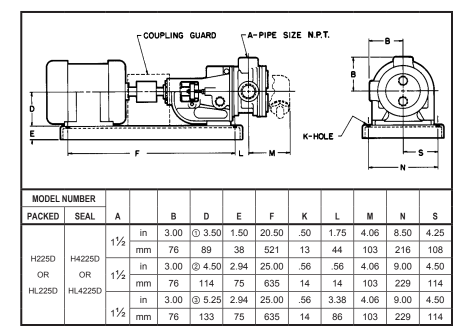
DIMENSIONS — SERIES 225 AND 4225 ("R" DRIVE) "KK" THROUGH "M" SIZE PUMPS "C" SIZE REDUCER UNITS



⑦ Ports are suitable for use with 125# ANSI cast iron or 150# ANSI steel companion flanges or flanged fittings. All others tapped for standard pipe.

For specifications, see page 142.7.

DIMENSIONS — SERIES 225 AND 4225 ("D" DRIVE) "H" AND "HL" SIZE PUMPS DIRECT CONNECTED UNITS



① For motor frames 56, 143-T and 145-T. (Base has open ends.)

② For motor frames 182, 182-T, 184 and 184-T. (Base has closed ends.)

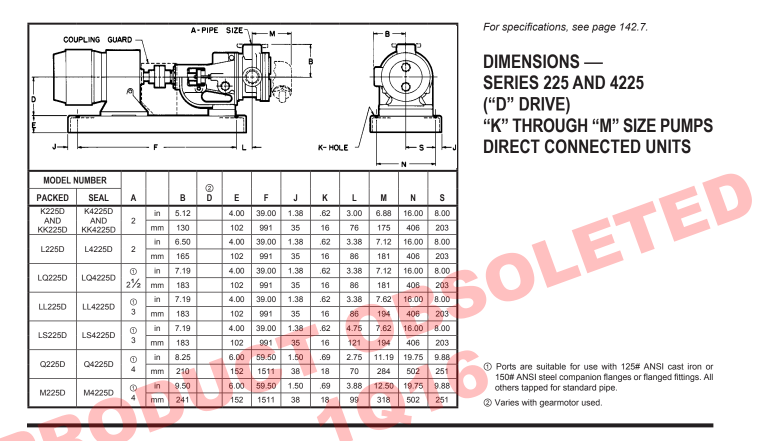
③ For motor frames 213 through 215-T. (Base has closed ends.)

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DIMENSIONS

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



TOTALLY ENCLOSED GUARD					B				6 -			К - J	HOLE
MODEL													
PACKED	SEAL	A		в	с	Е	F	G	J	к	L	М	N
H225V ② AND	H4225V AND	11/2	in	3.00	9.25	1.75	14.75	23.75	.75	.50	4.88	4.06	4.25
HL225V	HL4225V	1/2	mm	76	235	44	375	603	19	13	124	103	108
K225V ③ AND	K4225V AND	2	in	5.12	13.81	3.25	17.00	28.75	1.00	.50	2.50	6.88	5.25
KK225V	KK4225V		mm	130	351	83	432	730	25	13	64	175	133
3	L4225V	2	in	6.50	15.31	3.25	17.00	28.75	1.00	.50	2.25	7.12	5.25
L225V	L4223V	-	mm	165	389	83	432	730	25	13	57	181	133
3	LQ4225V	1	in	7.19	15.31	3.25	17.00	28.75	1.00	.50	2.25	7.12	5.25
LQ225V	LQ4223V	21/2	mm	183	389	83	432	730	25	13	57	181	133
3	LL4225V	1	in	7.19	15.31	3.25	17.00	28.75	1.00	.50	2.25	7.62	5.25
LL225V		3	mm	183	389	83	432	730	25	13	57	194	133
3	LS4225V	1	in	7.19	15.31	3.25	17.00	28.75	1.00	.50	1.06	7.62	5.25
LS225V	LS225V	3	mm	183	389	83	432	730	25	13	27	194	133
Q225V		1	in	8.25	21.25	6.00	21.00	49.00	1.50	.81	2.75	11.19	8.50
QLLUV	Q7220V	4	mm	210	540	152	533	1245	38	21	70	284	216
M225V	M4225V	1	in	9.50	22.50	6.00	21.00	49.00	1.50	.81	2.12	12.50	8.50
M225V M4225V	4	mm	241	572	152	533	1245	38	21	54	318	216	

For specifications, see page 142.8.

DIMENSIONS — SERIES 225 AND 4225 ("V" DRIVE) "H" THROUGH "M" SIZE PUMPS V-BELT DRIVE UNITS

⑦ Ports are suitable for use with 125# ANSI cast iron or 150# ANSI steel companion flanges or flanged fittings. All others tapped for standard pipe.

② Base dimensions correct for all motors.

③ Base dimensions correct through frame 215-T motors and 19" OD sheaves. Larger motors and/or 25" OD sheaves require larger base.

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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.