VIKING® HEAVY DUTY PUMPS

SERIES 333 AND 4333 STEEL EXTERNALS

Heavy-Duty Series 333 and 4333

features a combination jacketed

and relief valve type head as stan-

dard equipment. Valve is standard

and can be turned end for end when

reversing pump rotation. Valve points

toward suction port.

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FEATURES



The "N" size 600 GPM Heavy-Duty Series 333 and 4333 pump can be furnished with a jacketed or valve type head. (Valve type standard.) Not available in combination. Generous steam chambers in jacketing permit heating of pump. See valve information at left.

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

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

specifications.

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SERIES 333 AND 4333 STEEL EXTERNALS

UNMOUNTED PUMPS

SERIES 333 Unmounted Pump "R" size illustrated

The large capacity, steel external, heavy-duty Series 333 (packed) and 4333 (mechanical seal) pumps find many applications in the chemical, petrochemical and refining industries requiring dependable, long life pumps. Rugged steel, meeting ASTM A216 Grade WCB specifications, is found in the external parts—casing, rotor bearing sleeve, head and internal safety relief valve—to provide a pump which resists thermal shock.

Generous jacketed area in the rotor bearing sleeve

allows for cooling or heating of the bushing to provide longer life to this critical pump part.

Both packed and mechanical seal types are available. The standard mechanical seal is equipped with a Buna-N elastomer shaft sealing member, carbon rotating and Ni-Resist stationary faces.

Dimensions for Unmounted Pumps—See Page 153.4. Performance Data for Unmounted Pumps—See Pages 153.7 thru 153.12.

CONSTRUCTION — SERIES 333 AND ① 4333 "N" AND "R" SIZES

		Rotor				Rotor Shaft		Bushings	Internal
Pump Construction	Casing	Bearing Sleeve	Head	Rotor	Idler	and Idler Pin	Packed	Mechanical Seal	Relief Valve
Standard Construction	Steel	Steel	Steel	Iron	Iron	Steel	Bronze	Carbon Graphite	Steel Externals
Steel Fitted	Steel	Steel	Steel	Steel	Iron	Steel	Bronze	Carbon Graphite	Steel Externals

SPECIFICATIONS — UNMOUNTED PUMPS

		② 150 lb. ANSI					(4 ⑤ ⑥ Maximum Recommended Discharge		⑦ Ma Recom	ximum mended	Steel Fitted Construction		Temperatur	ximum e / Pressure In Jackets		Approx.	
	odel Imber	Flanged Opposite Port Size	Nomina		Rated	HP Requ Speed Pu) SSU Liq	Imping	Hydro- static 100 SSU Liquid at Pressure Nominal		Temperature For Cataloged Pump °F. (°C.)		Recommended Above This Viscosity	Steam (Sat.)		Heat Transfer Oil		Shipping Weight With Valve
Packed	① Mech. Seal		GPM (m ³ /hr)	RPM			100 PSI (7 BAR)		Rated Speeds PSIG	Packed	Mech. Seal	SSU (cSt)	Temp. °F. (°C.)	Pressure PSIG (BAR)	Temp. °F. (°C.)	Pressure PSIG (BAR)	Pounds (KG)
N333	N4333	6	600 (136)	350	20	30	50	400 (28)	125	300 (149)	225 (107)	75,000 (16,500)	365 (185)	150 (10)	450 (232)	150 (10)	810 (368)
R333	R4333	8	1100 (250)	280	40	50	100	400 (28)	125	300 (149)	225 (107)	25,000 (5,500)	365 (185)	150 (10)	450 (232)	150 (10)	1435 (651)

0 Buna-N elastomer used in mechanical seal of Series 4333 pumps. On applications above 15,000 SSU (3,300 cSt), provide details for recommendation.

② Flanged ports are suitable for use with 150# ANSI steel companion flanges or flanged fittings.

Nominal capacities based on handling thin liquids at low pressure.

© External force feed lubrication to bushings is recommended when pump might run dry or when a steam or thin liquid flush cycle is used.

⑤ For maximum recommended discharge pressures when handling other viscosities and/or at other speeds, see performance curves. Performance curves also show

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

preferred construction.

(6) If suction pressure exceeds 50 PSIG (3 BAR), check factory with details.

⑦ With special construction temperatures to 450° F. can be handled. Under certain conditions higher temperature may be considered. Check factory with details.

③ Jacketed rotor bearing sleeve (stuffing box) is standard on both pumps. Jacketed head is available on the "N" size pump. On the "R" size a combination jacketed AND relief valve head is standard, the jacketed relief valve is not available.

(9) "N" size has ductile iron rotor.

VIKING[®] HEAVY DUTY PUMPS

SERIES 333 AND 4333 STEEL EXTERNALS

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GEAR REDUCER UNITS ("P" DRIVE)



The Viking Heavy-Duty Series 333 (packed) and 4333 (mechanical seal) pumps in two sizes-"N" and "R"-are available in the "P" drive arrangement.

These "P" Drive Heavy-Duty Units are mounted on structural steel bases as illustrated above. All mount the pumps with separate heavy-duty reducers and are

connected through flexible couplings between pumps, reducers and motors. Coupling guards, as illustrated are standard construction.

Dimensions for "P" Drive Units—Consult factory. Performance Data for "P" Drive Units—See Pages 153.7 thru 153.12.

		② 150 lb. ANSI						Maximum	Discharge		ximum mended	Steel Fitted Construction		Temperatur	ximum 'e / Pressure In Jackets		Approx.
		Flanged Opposite Port Size	③ Nomina Pump Rati		Rated	HP Requ Speed Pu SSU Liq	Imping	Hydro- static Pressure	Pressure Handling 100 SSU Liquid at Nominal			Recommended Above This Viscosity	Steam (Sat.)		Heat Transfer Oil		Shipping Weight With Valve
	1 Mech.				25 PSI	50 PSI	100 PSI		Rated Speeds		Mech.		Temp.	Pressure	Temp.	Pressure	
Packed	Seal	Inches	GPM (m ³ /hr)	RPM	(2 BAR)	(3 BAR)	(7 BAR)	PSIG (BAR)	PSIG	Packed	Seal	SSU (cSt)	°F. (°C.)	PSIG (BAR)	°F. (°C.)	PSIG (BAR)	Pounds (KG)
N333P	N4333P	6	600 (136)	350	20	30	50	400 (28)	125	300 (149)	225 (107)	75,000 (16,500)	365 (185)	150 (10)	450 (232)	150 (10)	1450 (658)
R333P	R4333P	8	1100 (250)	280	40	50	100	400 (28)	125	300 (149)	225 (107)	25,000 (5,500)	365 (185)	150 (10)	450 (232)	150 (10)	2190 (994)

SPECIFICATIONS — "P" DRIVE

① Buna-N elastomer used in mechanical seal of Series 4333 pumps. On applications above 15,000 SSU (3,300 cSt), provide details for recommendation.

② Flanged ports are suitable for use with 150# ANSI steel companion flanges or flanged fittings.

③ Nominal capacities based on handling thin liquids at low pressure.

④ External force feed lubrication to bushings is recommended when pump might run dry or when a steam or thin liquid flush cycle is used.

⑤ For maximum recommended discharge pressures when handling other viscosities

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

and/or at other speeds, see performance curves. Performance curves also show preferred construction.

(i) If suction pressure exceeds 50 PSIG (3 BAR), check factory with details.

⑦ With special construction temperatures to 450° F. can be handled. Under certain conditions higher temperature may be considered. Check factory with details.

(8) Jacketed rotor bearing sleeve (stuffing box) is standard on both pumps. Jacketed head is available on the "N" size pump. On the "R" size a combination jacketed AND relief valve head is standard, the jacketed relief valve is not available.

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VIKING® HEAVY DUTY PUMPS

SERIES 333 AND 4333 STEEL EXTERNALS

DIMENSIONS

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

