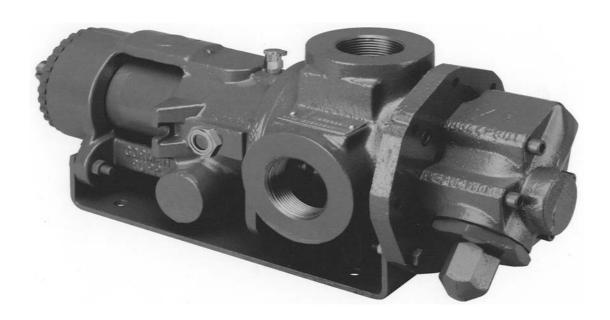


SEC. 550 GHA SERIES January 2010 **EXTREME DUTY ABRASIVE** G, J, N, R & S HYD SIZE

ROTARY GEAR PUMP



The GHA series is designed for applications in the operating ranges noted below. These units are available with head and backhead jackets for temperature control, and packing or carbide mechanical seal options described on the following pages.

This abrasive handling, extreme duty series, provides superior wear resistance. The design also provides superior rotor shaft support and an integral, maintenance-free radial/thrust bearing for reduced deflection and wear. Reduced speeds enable service over extended periods. Information such as percentage, size and hardness of solids present in the liquid are useful to estimate pump life.

FEATURES

HARDENED, WEAR RESISTANT GEARS. HOUSING, HEAD, PIN, AND BUSHING

HARD FACE. WEAR RESISTANT MECHANICAL SEAL

OVERSIZED TAPERED SEAL CAVITY HEAVY DUTY NEEDLE ROLLER **BEARING**

ROTOR END CLEARANCE EXTERNALLY **ADJUSTABLE**

FLEXIBLE SEAL DESIGN ALLOWS FOR A VARIETY OF INDUSTRY STANDARD SEALS OR PACKING

BALL BEARING THRUST CONTROL

OPERATING RANGE

CAPACITY (GPM): (8 TO 325)

> [25 TO 1020] [LPM] :

PRESSURE (PSI) : [0 TO 200)

[BAR]: [0 TO 14]

VISCOSITY (SSU): (28 TO 250,000)

[cSt] : [1 TO 55,000]

TEMPERATURE (F) : (-60 $^{\circ}$ TO 500 $^{\circ}$) [C] : [-51 $^{\circ}$ TO 260 $^{\circ}$]

APPLICATIONS

PAGE 10

USE WITH ANY LIQUID COMPATIBLE WITH **CAST IRON**

- **★** PAINTS
- ★ INKS
- ★ ADHESIVES
- ★ WASTE LIQUIDS
- **★** EMULSIONS
- **★** FILTERING

THE GORMAN-RUPP COMPANY • MANSFIELD, OHIO

GORMAN-RUPP OF CANADA LIMITED ● ST. THOMAS, ONTARIO, CÁNADA

SUPERSEDES ALL PREVIOUS ISSUES

© 2010 The Gorman-Rupp Company

Standard Construction

GHA, SEC. 550: PAGE 11 January 2010

	ROTOR & IDLER	HSG PORTS	IDLER BUSHING	BACKHD BEARING	IDLER PIN		SHAFT SEALING			INTERNAL	
EXTER- IOR						SHAFT	MECHANICAL	PACKING	ROTA- TION	RELIEF VALVE	
							SEAL			MATERIAL	SETTING
CAST IRON	HARD IRON	90° TAPPED/ FLNG'D	SILICON CARBIDE	① NEEDLE BEARING	TUNGSTEN CARBIDE	HARD. STEEL	SILICON CARB. SILICON CARB. VITON	ARAMID FIBER W/GRAPHITE	C.W.	DUCTILE IRON	75 PSI [5 BAR]

Standard Models

Н 2 NK GEAR DUTY DESIGN **PORT** HYDRAULIC SEAL STYLE

	NOM. CAPACITY-SPEED			M	SHIPPING			
MODEL	MAXIMUM		DIFFERE	NTIAL PRESS	TEMP.	DATA		
NUMBER	GPM [LPM]	RPM 60 Hz [50 HZ]	BELOW 38 SSU [4 cSt]	38 TO 100 SSU [21 cSt]	100 TO 250,000 SSU [55,000 cSt]	°F [°C]	② Weight LBS [KG]	Volume CU. FT.
GHA 1-1/2 GC 3-B GHA 1-1/2 GC 4-B	8 [25]						57 [25,9]	
GHA 1-1/2 GF 3-B GHA 1-1/2 GF 4-B	11 [36]	870					57 [25,9]	2.9
GHA 1-1/2 GH 3-B GHA 1-1/2 GH 4-B	15 [49]	[720]	100 [7]	150 [10]	200 [14]	250 [119] 500 [260]	57 [25,9]	
GHA 1-1/2 GJ 3-B GHA 1-1/2 GJ 4-B	19 [60]						57 [25,9]	
GHA 2 JJ 3-B GHA 2 JJ 4-B	28 [88]	580 [480]					144 [65,5]	5.3
GHA 2 JL 3−B GHA 2 JL 4−B	38 [121]						144 [65,5]	
GHA 2 JP 3-B GHA 2 JP 4-B	54 [169]						144 [65,5]	
GHA 2 NK 3-B GHA 2 NK 4-B	60						180 [81,6]	5.3
GHA 3 NK 3-B GHA 3 NK 4-B	[188]						180 [81,6]	
GHA 2 NM 3-B GHA 2 NM 4-B	80						180 [81,6]	
GHA 3 NM 3-B GHA 3 NM 4-B	[251]						180 [81,6]	
GHA 2 NP 3-B GHA 2 NP 4-B	99 [313]						180 [81,6]	
GHA 3 NP 3-B GHA 3 NP 4-B							180 [81,6]	10.7

STANDARD MODELS CONT.

PACKING

¹ EXCEPT "S" SIZE AND 4-B MODELS (SILICON CARBIDE BUSHING).

 $[\]ensuremath{ \begin{tabular}{l} \ensuremath{ \begin{tabular}$ MECHANICAL SEAL

Standard Models Cont'd

GHA, SEC. 550: PAGE 12 January 2010

	NOM. CAPACITY-SPEED			N	SHIPPING			
MODEL	MAXIMUM		DIFFERE	NTIAL PRESS	TEMP.	DATA		
NUMBER	GPM	RPM	BELOW	38 TO	100 TO		Weight	Volume
	[LPM]	60 Hz [50 HZ]	38 SSU [4 cSt]	100 SSU [21 cSt]	250,000 SSU [55,000 cSt]	°F [°C]	LBS [KG]	CU. FT.
GHA 2 RM 3-B GHA 2 RM 4-B							357 [162]	
GHA 2-1/2 RM 3-B GHA 2-1/2 RM 4-B	85 [271]	350 [290]					357 [162]	
GHA 3 RM 3-B GHA 3 RM 4-B			. 100 [7]	150 [10]	200 [14]	250 [119] = 500 [260]	357 [162]	10.7
GHA 3 RP 3-B GHA 3 RP 4-B	105 [339]	350 [290]					357 [162]	
GHA 3 RR 3-B GHA 3 RR 4-B	125 [402]						357 [162]	
GHA 3 RS 3-B GHA 3 RS 4-B	146 [465]						357 [162]	
GHA 4 RS 3-B GHA 4 RS 4-B	146 [465]						357 [162]	
GHA 3 SR 3-B GHA 3 SR 4-B	210	350	100 [7]	150 [10]	200 [14]	400 [204]	530 [240]	
GHA 4 SR 3-B GHA 4 SR 4-B	[660]						530 [240]	17.3
GHA 3 SU 3-B GHA 3 SU 4-B	325 [1020]	[290]				5 00	530 [240]	
GHA 4 SU 3-B GHA 4 SU 4-B		[1020]					[260]	530 [240]

PORTS ARE COMPATIBLE WITH 125# ANSI CAST IRON FLANGES. ALL OTHER PORTS ARE TAPPED NPT FOR ANSI PIPE.

NOTE: PROPER PUMP APPLICATION REQUIRES CONSIDERATION OF ADDITIONAL FACTORS. PLEASE REVIEW APPLICATION GUIDE IN SECTION 500 OR CONSULT THE FACTORY.

GHA

FOR GHA DRIVE OPTIONS

AND DIMENSIONS

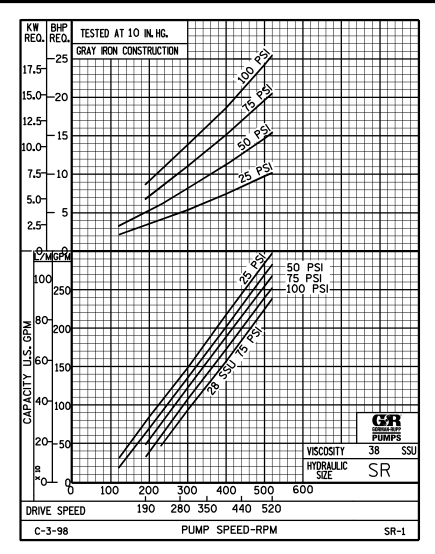
SEE

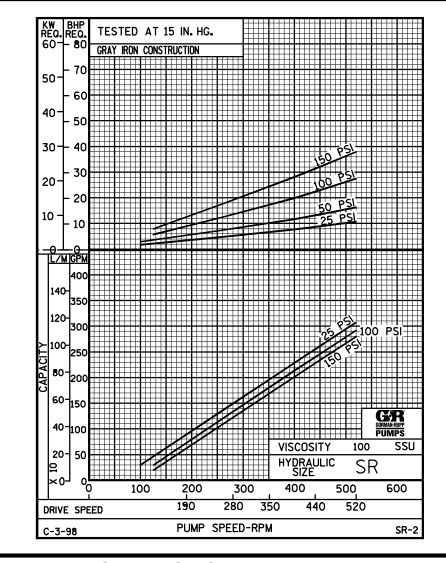
SECTION 545



PERFORMANCE CURVES SR Hydraulic Size January 2010

PAGE 128





THE GORMAN-RUPP COMPANY • MANSFIELD, OHIO

GORMAN- RUPP OF CANADA LIMITED ● ST. THOMAS, ONTARIO, CANADA

Printed in U.S.A.

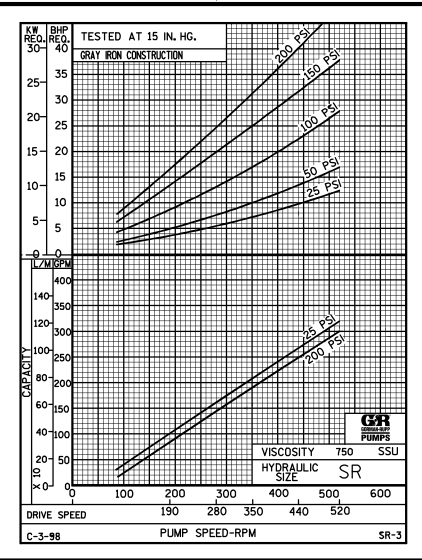


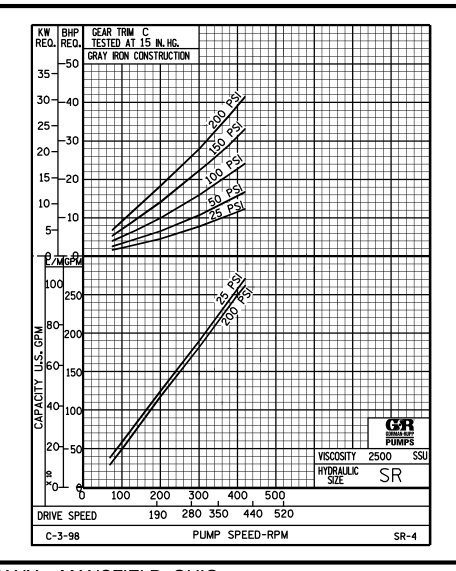
PERFORMANCE CURVES CR

Hydraulic January 2010 Size

PAGE 129

SPEED VS. CAPACITY/HORSEPOWER





THE GORMAN-RUPP COMPANY • MANSFIELD, OHIO

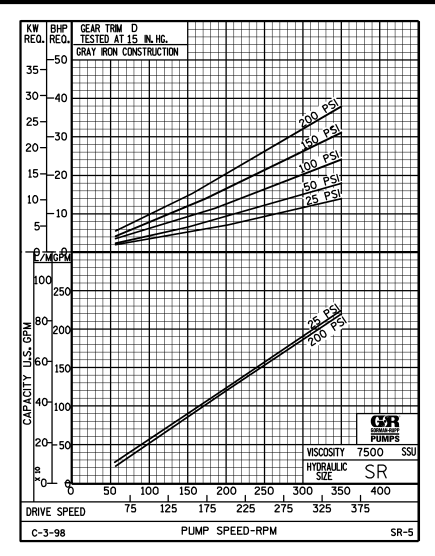
GORMAN- RUPP OF CANADA LIMITED ● ST. THOMAS, ONTARIO, CANADA

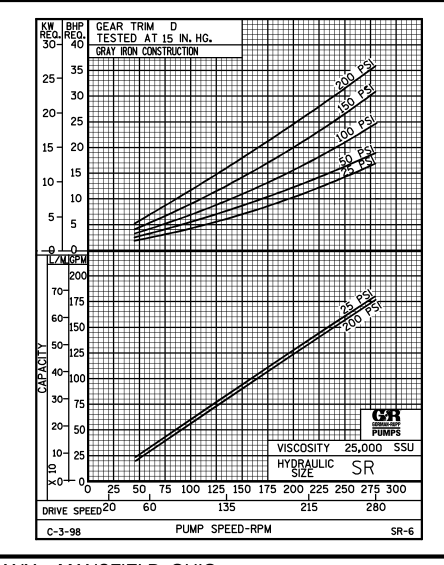
Printed in U.S.A.



PERFORMANCE CURVES SR Hydraulic Size

PAGE 130 January 2010





THE GORMAN-RUPP COMPANY • MANSFIELD, OHIO

GORMAN- RUPP OF CANADA LIMITED ● ST. THOMAS, ONTARIO, CANADA

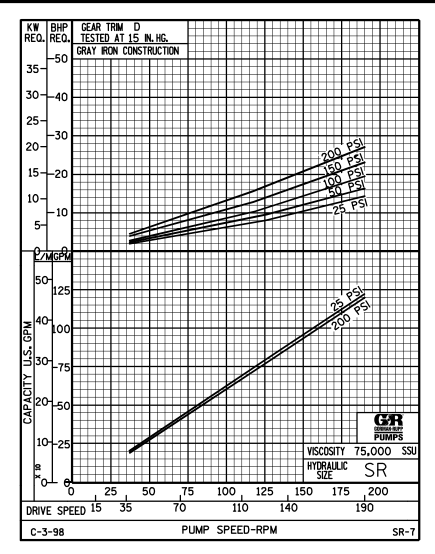


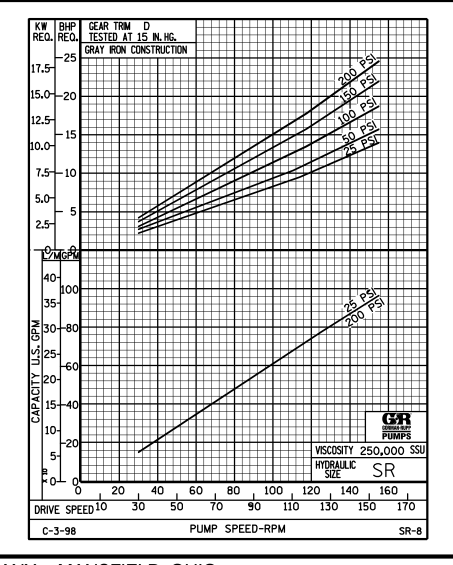
PERFORMANCE CURVES CR

Hydraulic January 2010 Size

PAGE 131

SPEED VS. CAPACITY/HORSEPOWER





THE GORMAN-RUPP COMPANY • MANSFIELD, OHIO

GORMAN- RUPP OF CANADA LIMITED ● ST. THOMAS, ONTARIO, CANADA