

PUMP SIZE 1 1/2 / 1	FRAME	KW RATING	5 CLARKE STREET SOUTH. ALRODE, ALBERTON 1449 P.O. BOX 17872 RANDHART 1457 TEL: (011) 617-0700 E-MAIL: pumpsales@warman.co.za		
	B*	15			
TYPE	IMPELLER		B1127		LINER
AH	VANES	TYPE	MAT'L	VANE Ø	MAT'L
	5	OPEN	METAL	152	METAL

PUMP PERFORMANCE CURVE REFERENCE

WPA 151B01

Reprinted February 2000

MIN PASSAGE SIZE
14 mm
SPHERE

COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD

GLAND SEAL PUMP

WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE

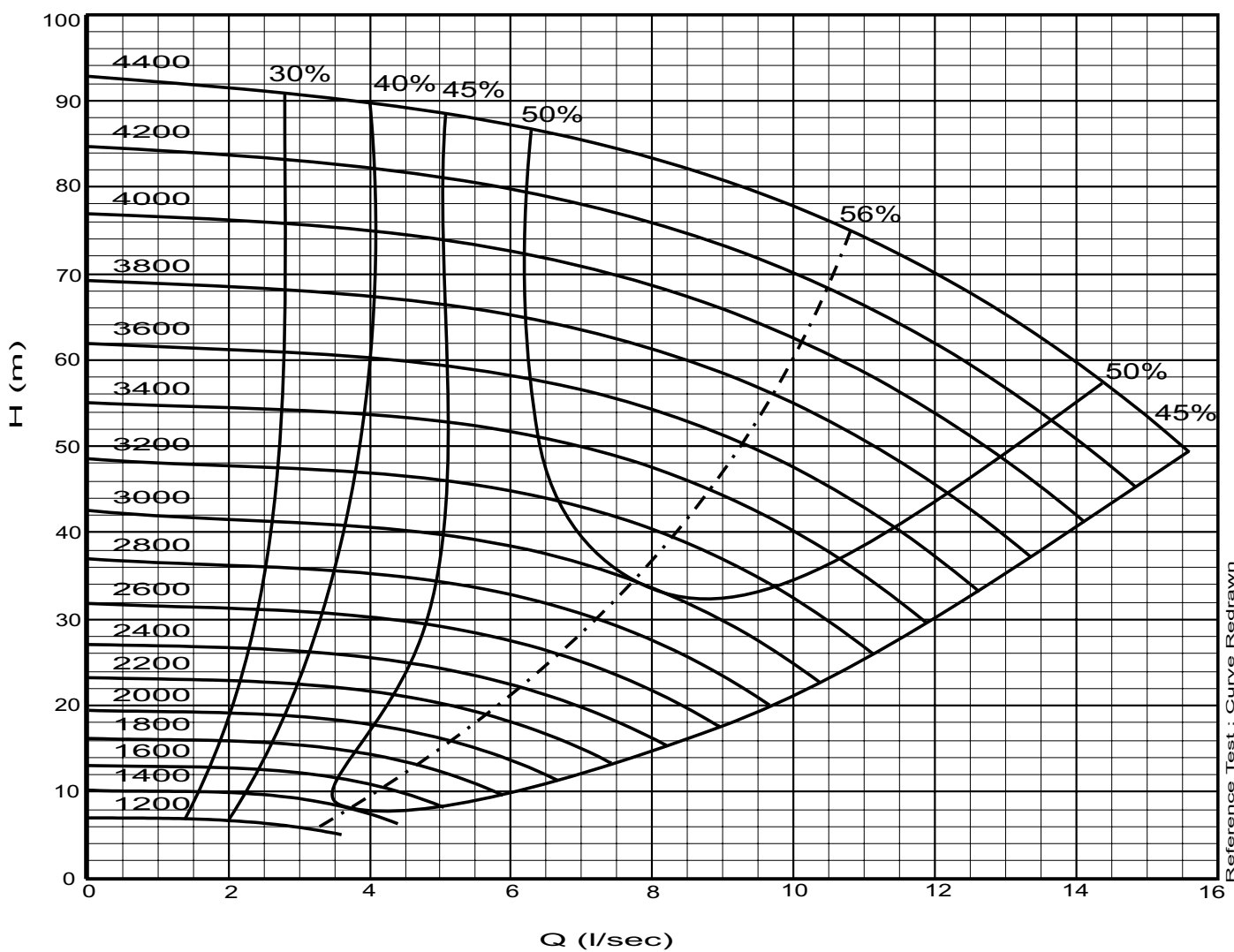
POWER CONSUMED MAY INCREASE BY 5% WITH CENTRIFUGAL SEAL

CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING ISO2548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS

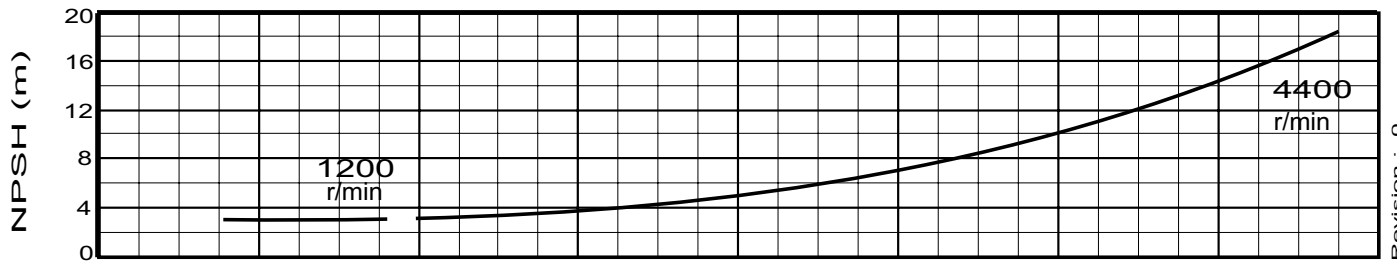
NORM MAX RPM
4400

* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum frame size that can be fitted to any particular bearing assembly.

Last Issue : None



Reference Test : Curve Redrawn



Revision : 0



PUMP SIZE 2 / 1¹/₂	FRAME	KW RATING	5 CLARKE STREET SOUTH. ALRODE. ALBERTON 1449 P.O. BOX 17872 RANDHART 1457 TEL: (011) 617-0700 E-MAIL: pumpsales@warman.co.za		
	B*	15			
TYPE					
AH	IMPELLER		B15127		LINER
	VANES	TYPE	MAT'L	VANE Ø	MAT'L
	5	OPEN	METAL	184	METAL

PUMP PERFORMANCE CURVE REFERENCE

WPA 215B01

Reprinted February 2000

MIN PASSAGE SIZE
19 mm
SPHERE

COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD

GLAND SEAL PUMP

WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE

POWER CONSUMED MAY INCREASE BY 5% WITH CENTRIFUGAL SEAL

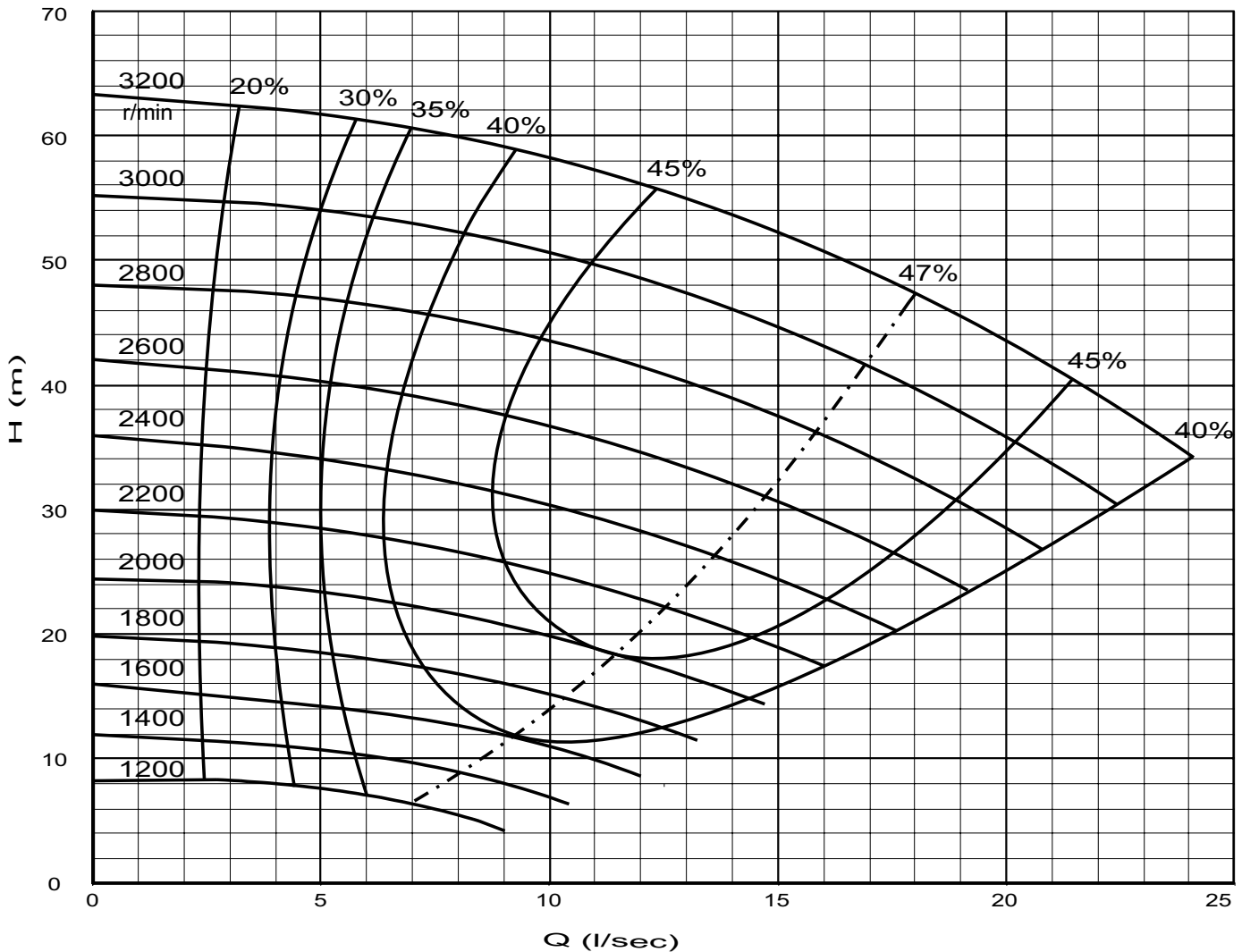
CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING ISO2548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS

NORM MAX RPM

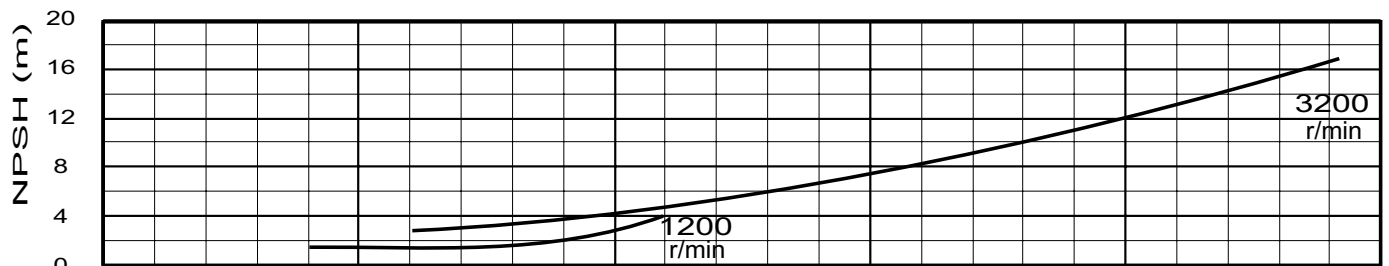
3200

* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum motor frame size that can be fitted to any particular bearing assembly.

Last Issue : None



Reference Test : Curve Redrawn



Revision : 0



PUMP SIZE 3/2	FRAME	KW RATING	5 CLARKE STREET SOUTH. ALRODE. ALBERTON 1449 P.O. BOX 17872 RANDHART 1457 TEL: (011) 617-0700 E-MAIL: pumpsales@warman.co.za		
	C*	30			
TYPE AH	CC	55	IMPELLER C2058 LINER		
	VANES	TYPE	MAT'L	VANE Ø	MAT'L
	6	CLOSED	METAL	225	METAL

PUMP PERFORMANCE CURVE REFERENCE

WPA 32A07

Reprinted February 2000

COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD

GLAND SEAL PUMP

WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE

POWER CONSUMED MAY INCREASE BY 5% WITH CENTRIFUGAL SEAL

CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING ISO2548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS

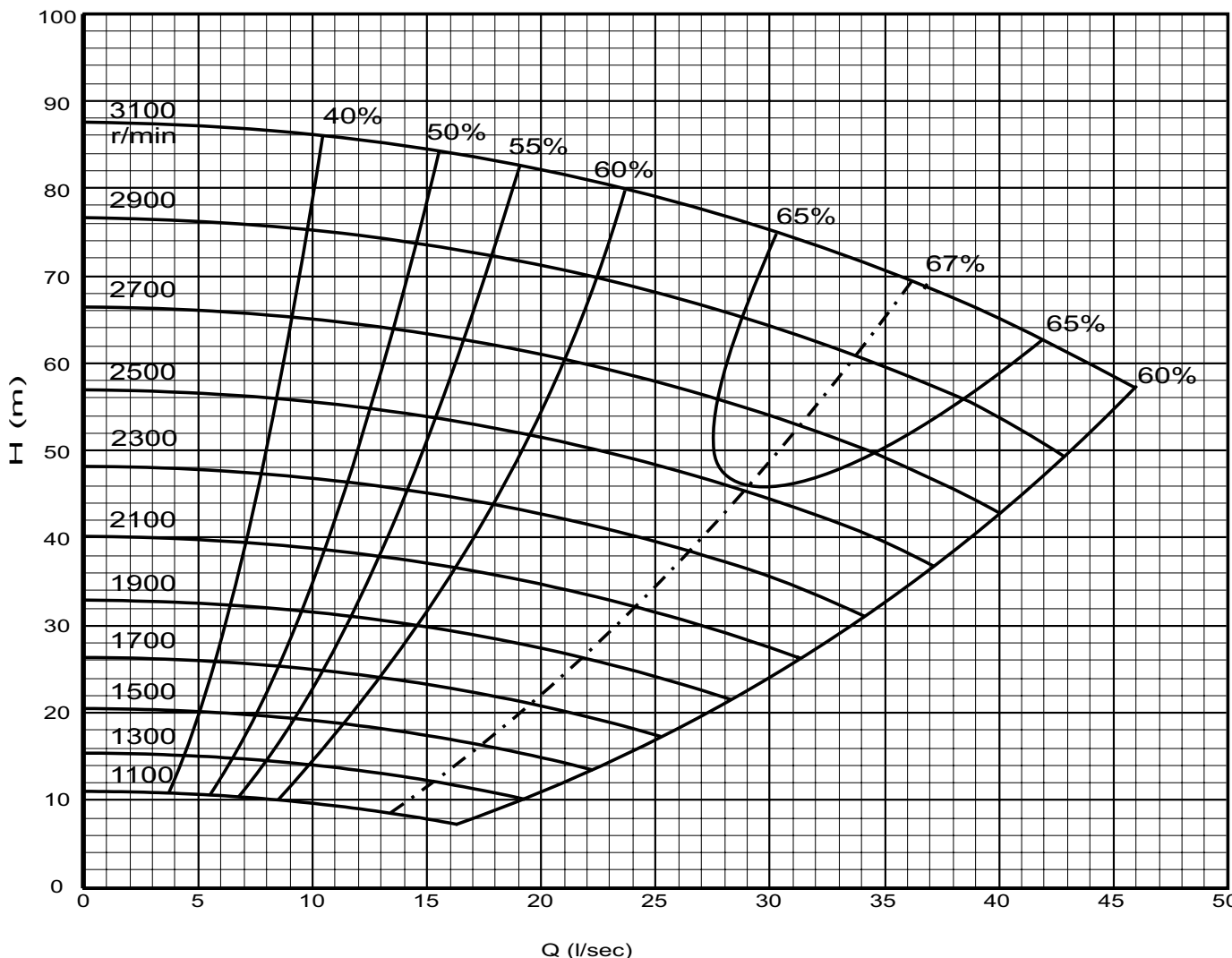
NORM MAX RPM

3100

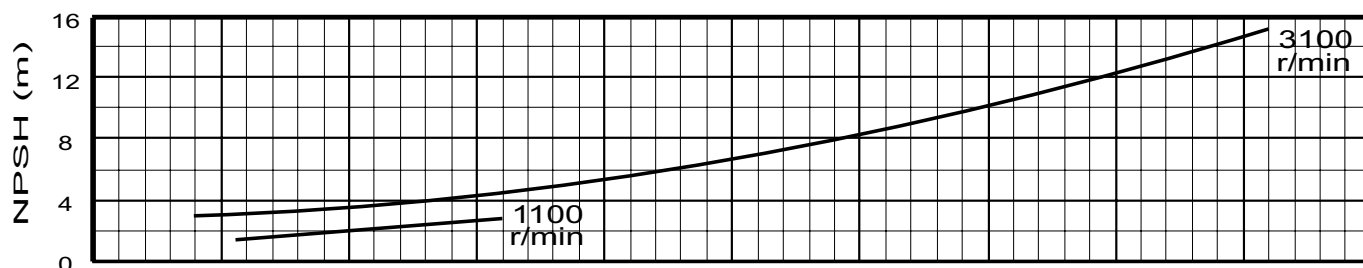
MIN PASSAGE SIZE
25 mm
SPHERE

* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum motor frame size that can be fitted to any particular bearing assembly.

Last Issue : None



Reference Test : Curve Redrawn



Revision : 0



PUMP SIZE 3/2	FRAME	KW RATING	5 CLARKE STREET SOUTH. ALRODE. ALBERTON 1449 P.O. BOX 17872 RANDHART 1457 TEL: (011) 617-0700 E-MAIL: pumpsales@warman.co.za		
	C*	30			
CC	55				
TYPE					
AH	IMPELLER		C2147		LINER
	VANES	TYPE	MAT'L	VANE Ø	MAT'L
	5	CLOSED	METAL	214	METAL

PUMP PERFORMANCE CURVE REFERENCE

WPA 32A01

Reprinted February 2000

MIN PASSAGE SIZE
25 mm
SPHERE

COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD

GLAND SEAL PUMP

WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE

POWER CONSUMED MAY INCREASE BY 5% WITH CENTRIFUGAL SEAL

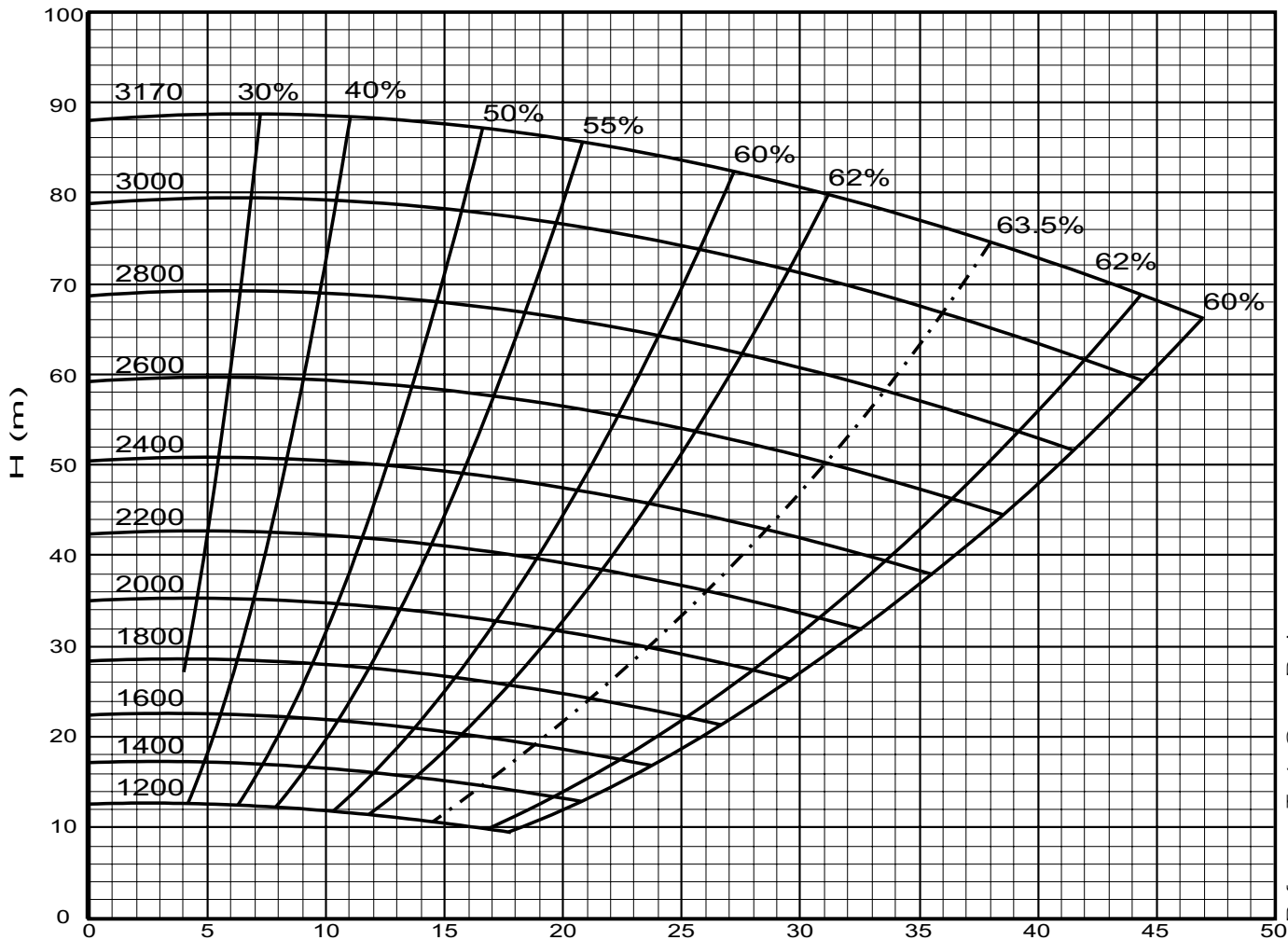
CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING IS02548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS

NORM MAX RPM

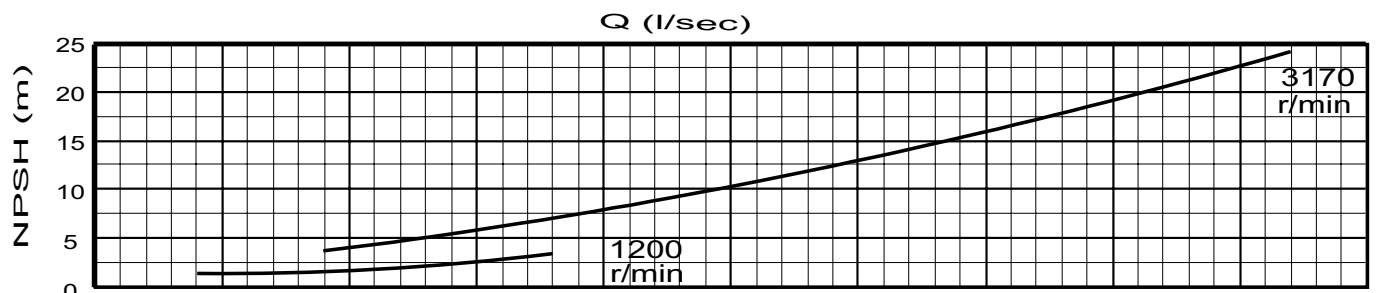
3170

* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum motor frame size that can be fitted to any particular bearing assembly.

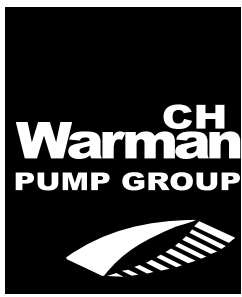
Last Issue : None



Reference Test : Curve Redrawn



Revision : 0



PUMP SIZE 4/3	FRAME	KW RATING	5 CLARKE STREET SOUTH. ALRODE. ALBERTON 1449 P.O. BOX 17872 RANDHART 1457 TEL: (011) 617-0700 E-MAIL: pumpsales@warman.co.za		
	C	30			
	CC	55			
	D*	60			
TYPE	DD	110			
AH	IMPELLER		D3147		LINER
	VANES	TYPE	MAT'L	VANE Ø	MAT'L
	5	CLOSED	METAL	245	METAL

PUMP PERFORMANCE CURVE REFERENCE

WPA 43A01

Reprinted February 2000

MIN PASSAGE SIZE
36 mm
SPHERE

GLAND SEAL PUMP

WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE

COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD

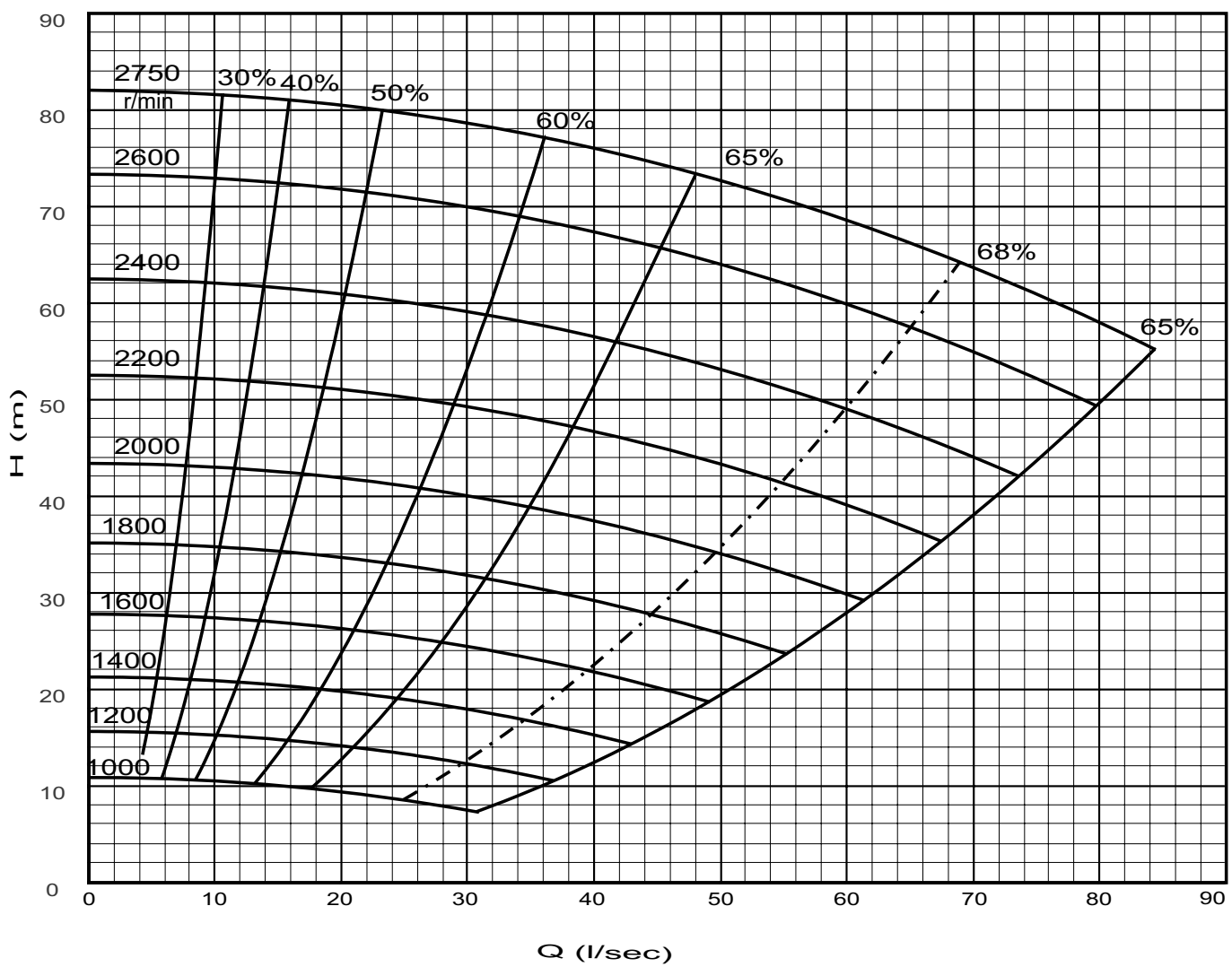
POWER CONSUMPTION MAY INCREASE BY 5% WITH CENTRIFUGAL SEAL

CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING IS02548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS

NORM MAX RPM
2750

* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum motor frame size that can be fitted to any particular bearing assembly.

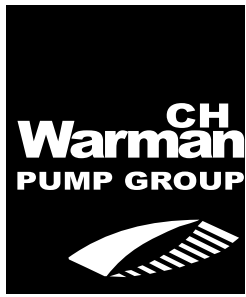
Last Issue : None



Reference Test : Curve Redrawn



Revision : 0



PUMP SIZE 4/3	FRAME	KW RATING	5 CLARKE STREET SOUTH. ALRODE. ALBERTON 1449 P.O. BOX 17872 RANDHART 1457 TEL: (011) 617-0700 E-MAIL: pumpsales@warman.co.za				
	C	30					
TYPE AH	CC	55	IMPELLER D3058 LINER				
	D*	60					
	DD	110	VANES	TYPE	MAT'L	VANE Ø	MAT'L
			6	CLOSED	METAL	260	METAL

PUMP PERFORMANCE CURVE REFERENCE

WPA 43A03

Reprinted February 2000

COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD

GLAND SEAL PUMP

WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE

POWER CONSUMPTION MAY INCREASE BY 5% WITH CENTRIFUGAL SEAL

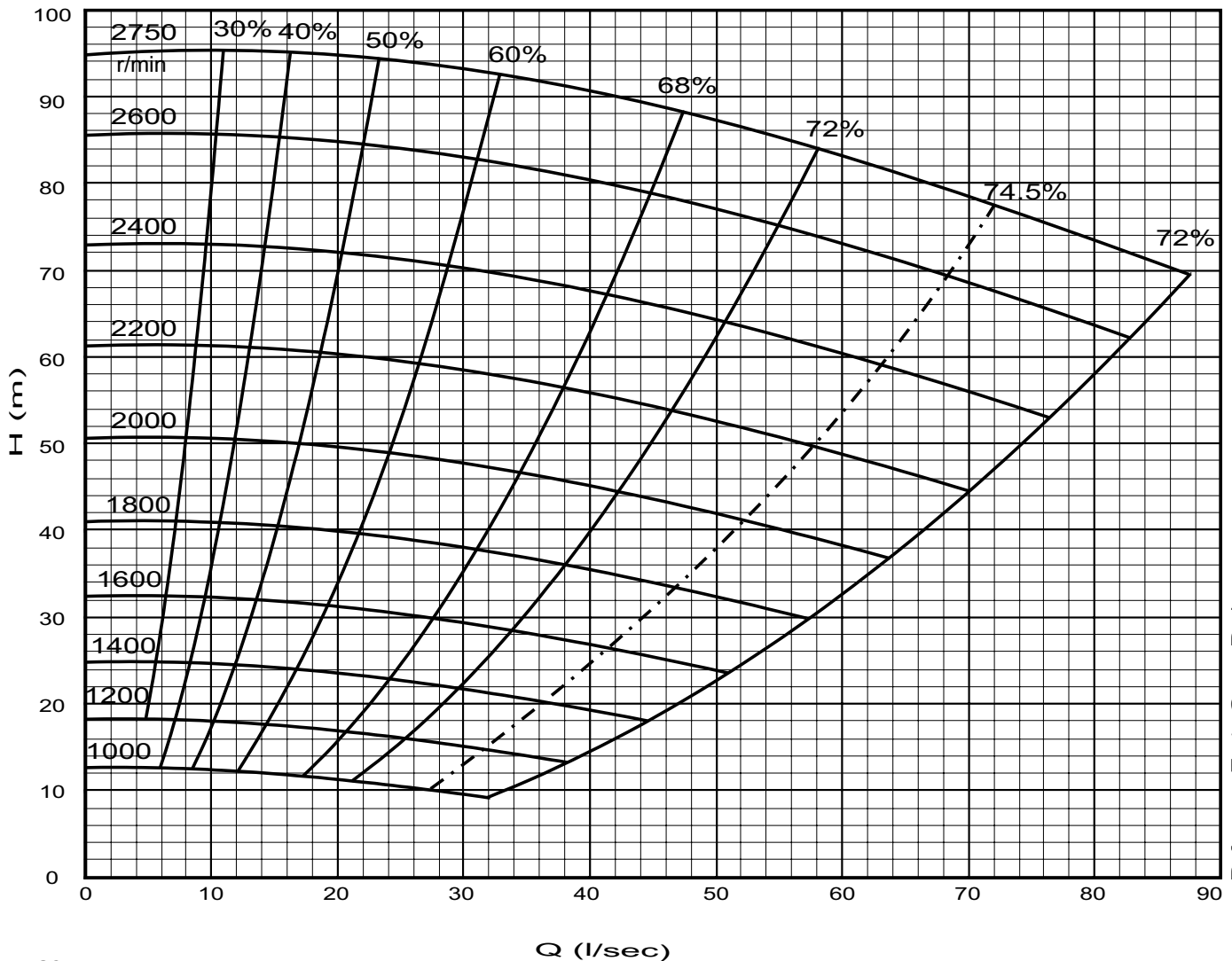
CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING ISO2548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS

NORM MAX RPM
2750

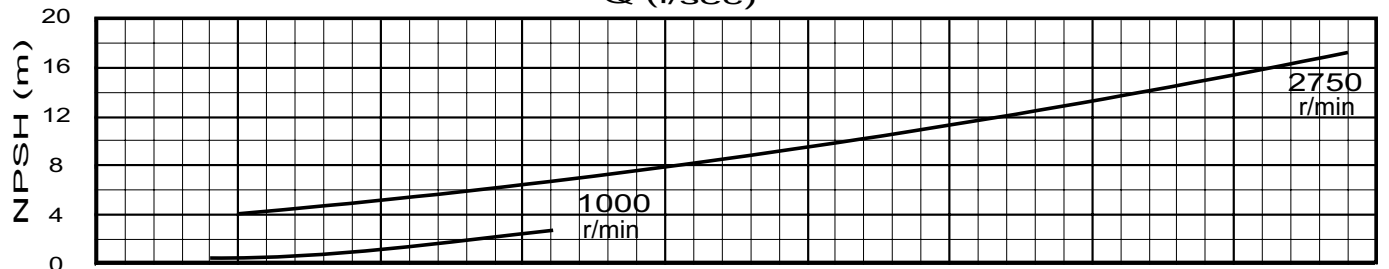
MIN PASSAGE SIZE
28 mm
SPHERE

* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum motor frame size that can be fitted to any particular bearing assembly.

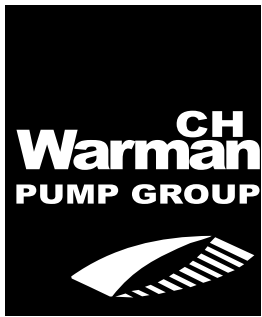
Last Issue : None



Reference Test : Curve Redrawn



Revision : 0



PUMP SIZE 6/4	FRAME	KW RATING	5 CLARKE STREET SOUTH. ALRODE, ALBERTON 1449 P.O. BOX 17872 RANDHART 1457 TEL: (011) 617-0700 E-MAIL: pumpsales@warman.co.za		
	D	60			
TYPE AH	DD	110			
	E*	120			
	EE	225			
		IMPELLER		E4058	LINER
	VANES	TYPE	MAT'L	VANE Ø	MAT'L
	6	CLOSED	METAL	385	METAL

PUMP PERFORMANCE CURVE REFERENCE

WPA 64A05

Reprinted February 2000

COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD

GLAND SEAL PUMP

WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE

POWER CONSUMED MAY INCREASE BY 5% WITH CENTRIFUGAL SEAL

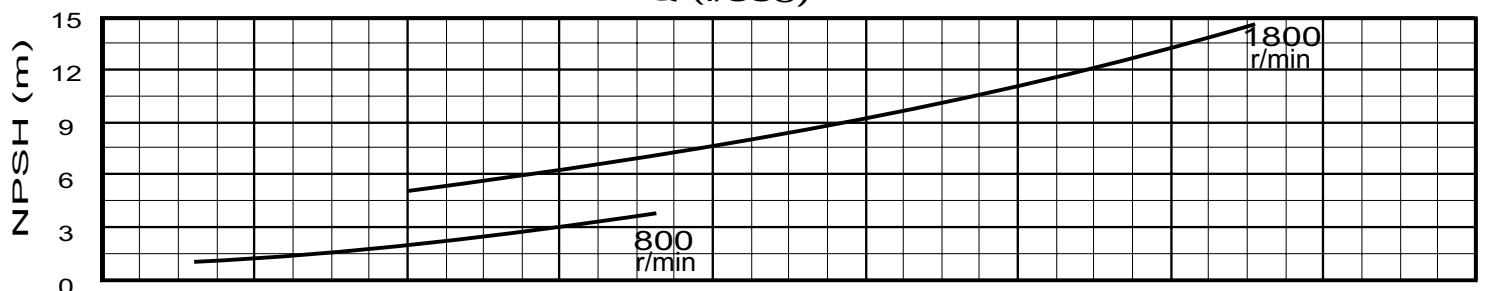
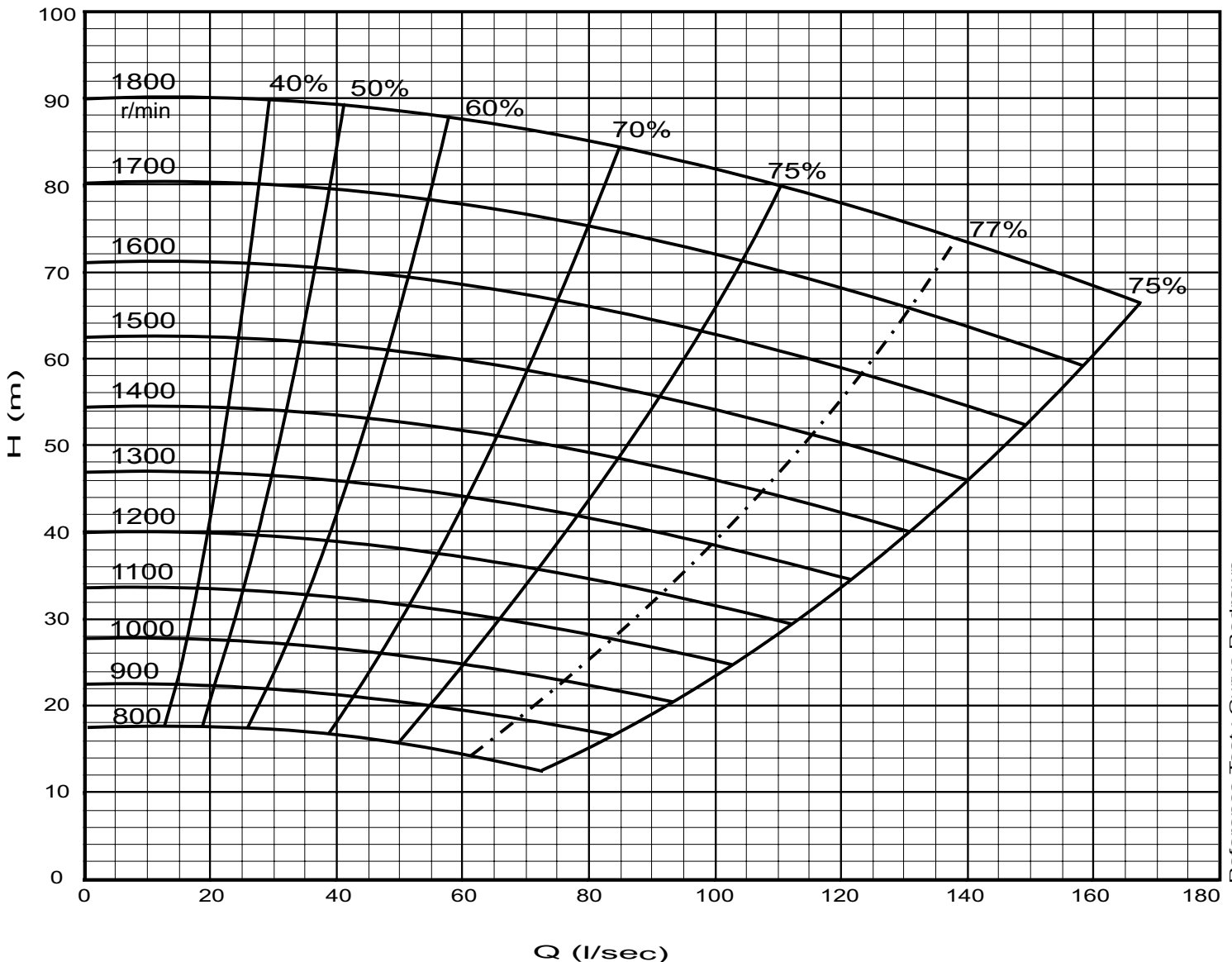
CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING ISO2548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS

NORM MAX RPM

1830

MIN PASSAGE SIZE
40 mm
SPHERE


* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum motor frame size that can be fitted to any particular bearing assembly.



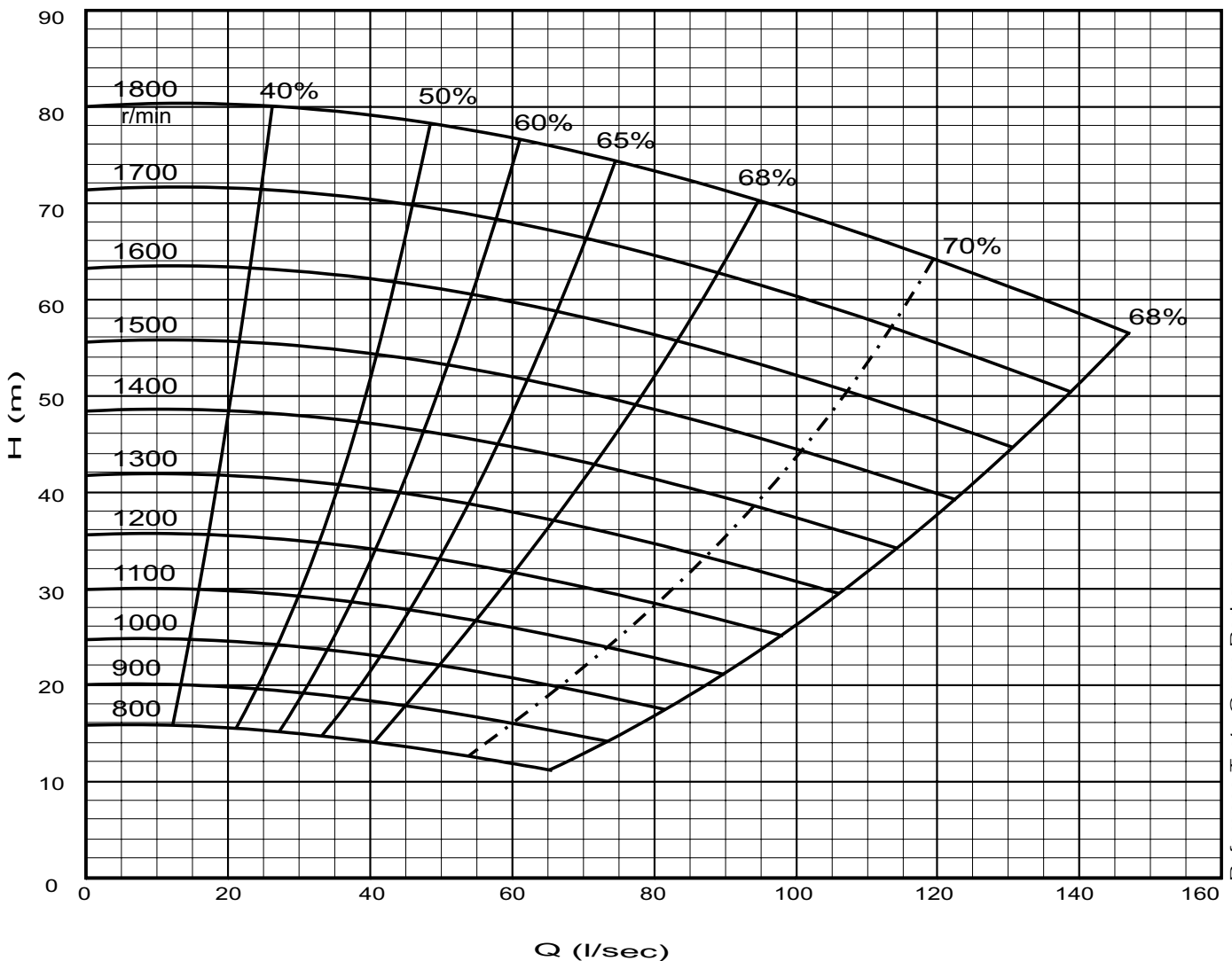
Last Issue : None

Reference Test : Curve Redrawn

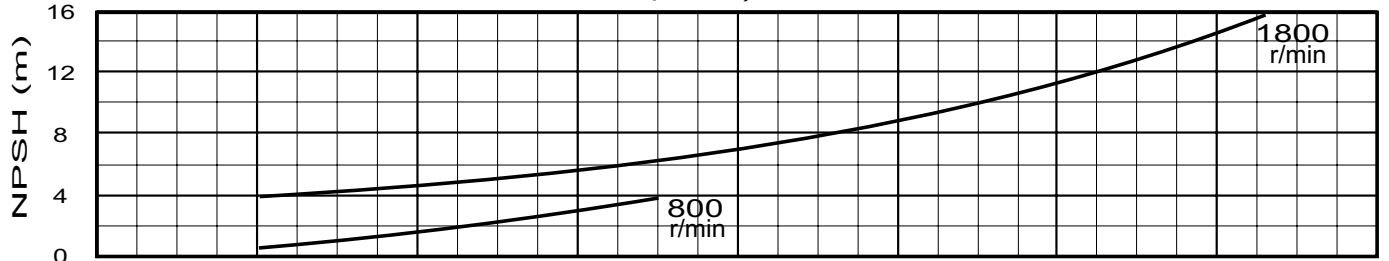
Revision : 0

	PUMP SIZE	FRAME	KW RATING	5 CLARKE STREET SOUTH. ALRODE. ALBERTON 1449 P.O. BOX 17872 RANDHART 1457 TEL: (011) 617-0700 E-MAIL: pumpsales@warman.co.za		PUMP PERFORMANCE CURVE REFERENCE WPA 64A01 Reprinted February 2000		
	6/4	D	60					
	TYPE	DD	110					
		E*	120					
	EE	225	IMPELLER E4147		LINER			
AH	VANES	TYPE				MAT'L	VANE Ø	MAT'L
	5	CLOSED				METAL	365	METAL
COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD			GLAND SEAL PUMP					
WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE			POWER CONSUMED MAY INCREASE BY 5% WITH CENTRIFUGAL SEAL					
CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING ISO2548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS				NORM MAX RPM 1830		MIN PASSAGE SIZE 51 mm SPHERE		
* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum motor frame size that can be fitted to any particular bearing assembly.								

Last Issue : None



Reference Test : Curve Redrawn



Revision : 0



PUMP SIZE 8/6	FRAME	KW RATING	5 CLARKE STREET SOUTH. ALRODE. ALBERTON 1449 P.O. BOX 17872 RANDHART 1457 TEL: (011) 617-0700 E-MAIL: pumpsales@warman.co.za				
	E	120					
TYPE AH	EE	225	IMPELLER F6147 LINER				
	F*	260					
	FF	425	VANES	TYPE	MAT'L	VANE Ø	MAT'L
			5	CLOSED	METAL	510	METAL

PUMP PERFORMANCE CURVE REFERENCE

WPA 86A01

Reprinted February 2000

COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD

GLAND SEAL PUMP

WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE

POWER CONSUMED MAY INCREASE BY 5% WITH CENTRIFUGAL SEAL

CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING IS02548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS

NORM MAX RPM

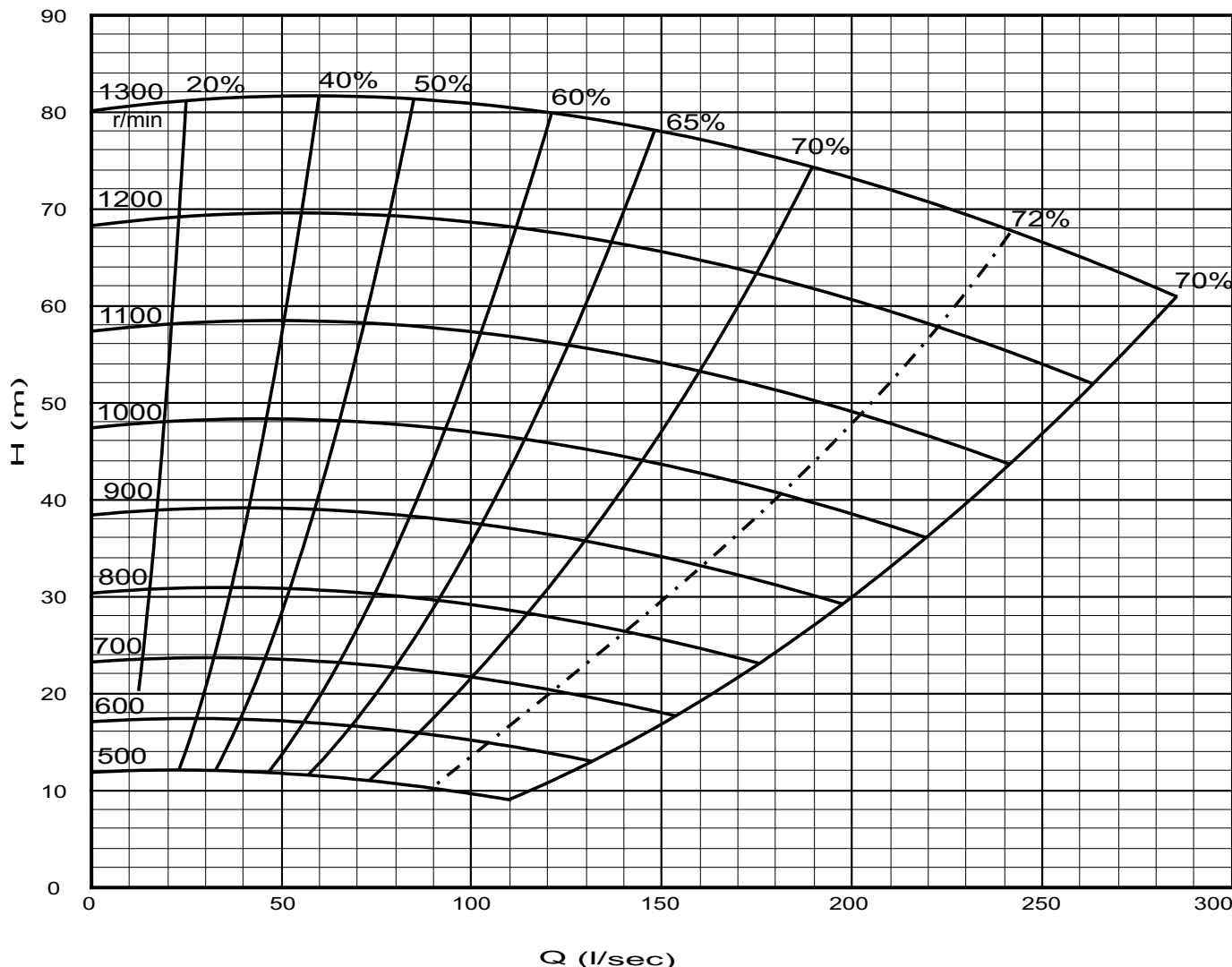
1300

MIN PASSAGE SIZE

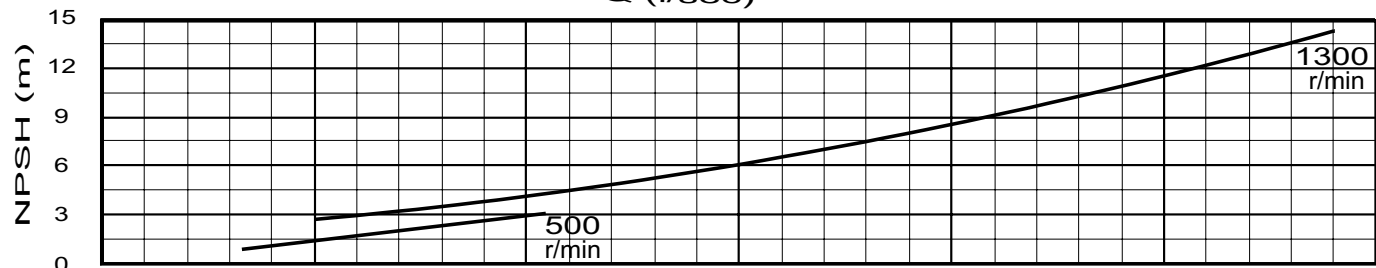
63 mm SPHERE

* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum motor frame size that can be fitted to any particular bearing assembly.


Last Issue : None



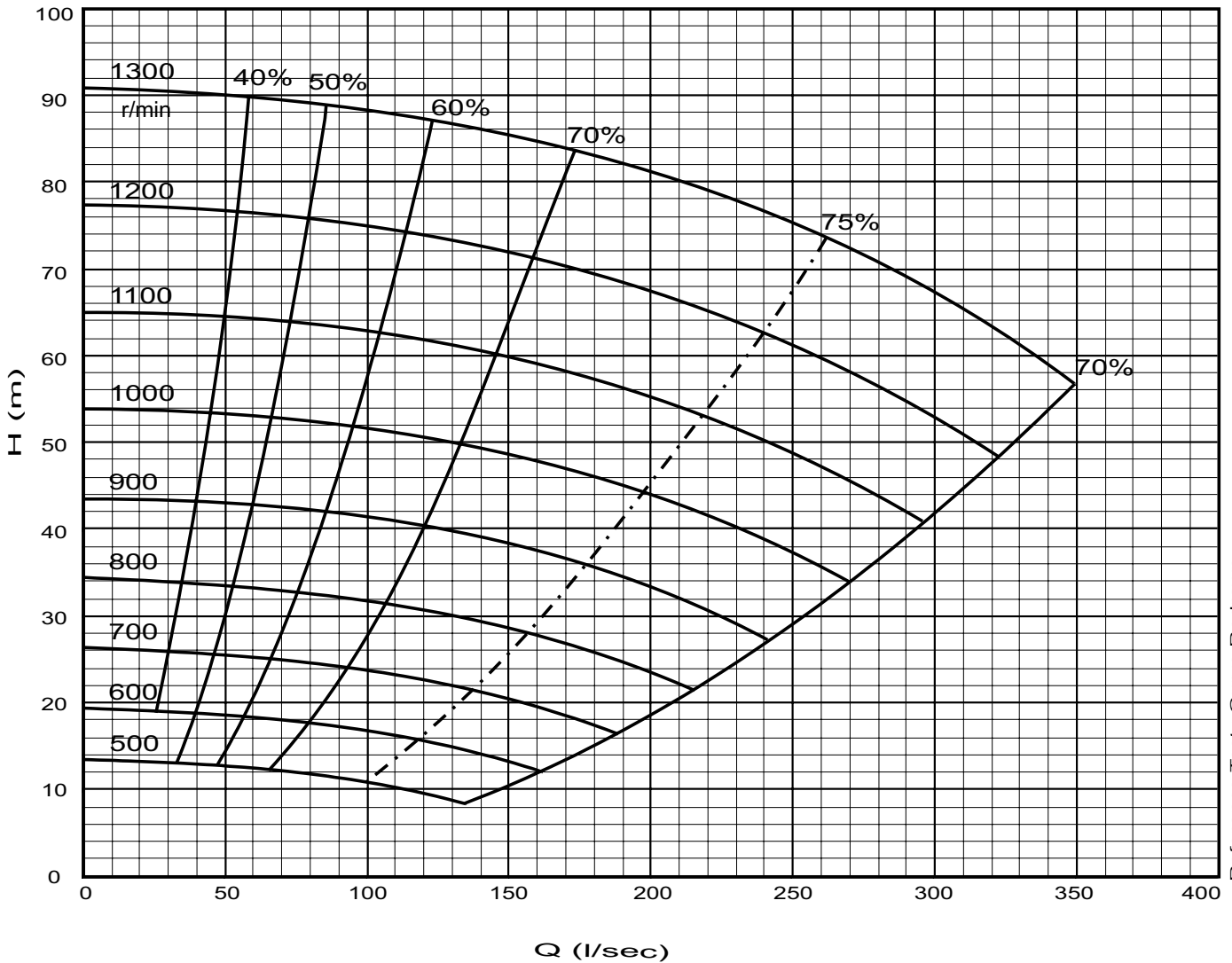
Reference Test : Curve Redrawn



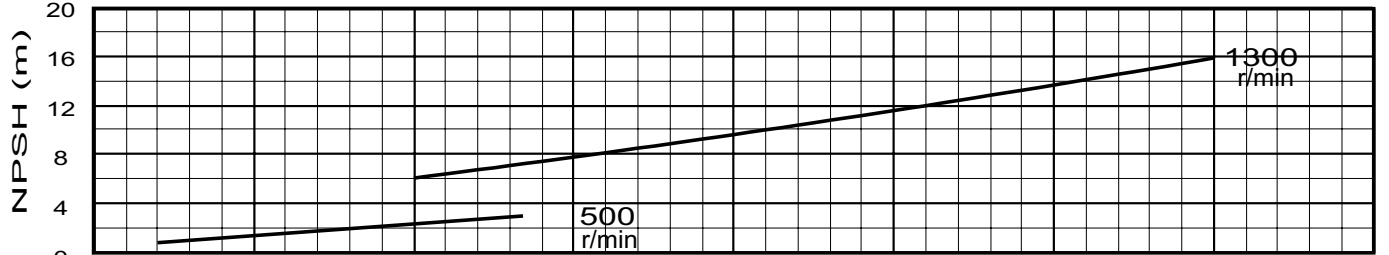
Revision : 0

	PUMP SIZE	FRAME	KW RATING	5 CLARKE STREET SOUTH. ALRODE. ALBERTON 1449 P.O. BOX 17872 RANDHART 1457 TEL: (011) 617-0700 E-MAIL: pumpsales@warman.co.za			PUMP PERFORMANCE CURVE REFERENCE WPA 86A04 Reprinted February 2000
	8/6	E	120				
	TYPE	EE	225				
		F*	260				
AH	IMPELLER		F6058		LINER		
	VANES	TYPE	MAT'L	VANE Ø	MAT'L		
	6	CLOSED	METAL	545	METAL		
COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD			GLAND SEAL PUMP				
WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE			<i>POWER CONSUMED MAY INCREASE BY 5% WITH CENTRIFUGAL SEAL</i>				
CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING ISO2548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS				NORM MAX RPM		MIN PASSAGE SIZE 50 mm SPHERE	
				1300			
* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum motor frame size that can be fitted to any particular bearing assembly.							

Last Issue : None



Reference Test : Curve Redrawn



Revision : 0



PUMP SIZE 10/8	FRAME	KW RATING	5 CLARKE STREET SOUTH. ALRODE. ALBERTON 1449 P.O. BOX 17872 RANDHART 1457 TEL: (011) 617-0700 E-MAIL: pumpsales@warman.co.za		
	F	260			
	FF	425			
	G*	600			
TYPE	GG	900			
AH	IMPELLER G8147 or FAM8147		LINER		
	VANES	TYPE	MAT'L	VANE Ø	MAT'L
	5	CLOSED	METAL	686	METAL

PUMP PERFORMANCE CURVE REFERENCE

WPA 108A01A

Reprinted February 2000

COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD

GLAND SEAL PUMP

WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE

POWER CONSUMED MAY INCREASE BY 5% WITH CENTRIFUGAL SEAL

CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING IS02548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS

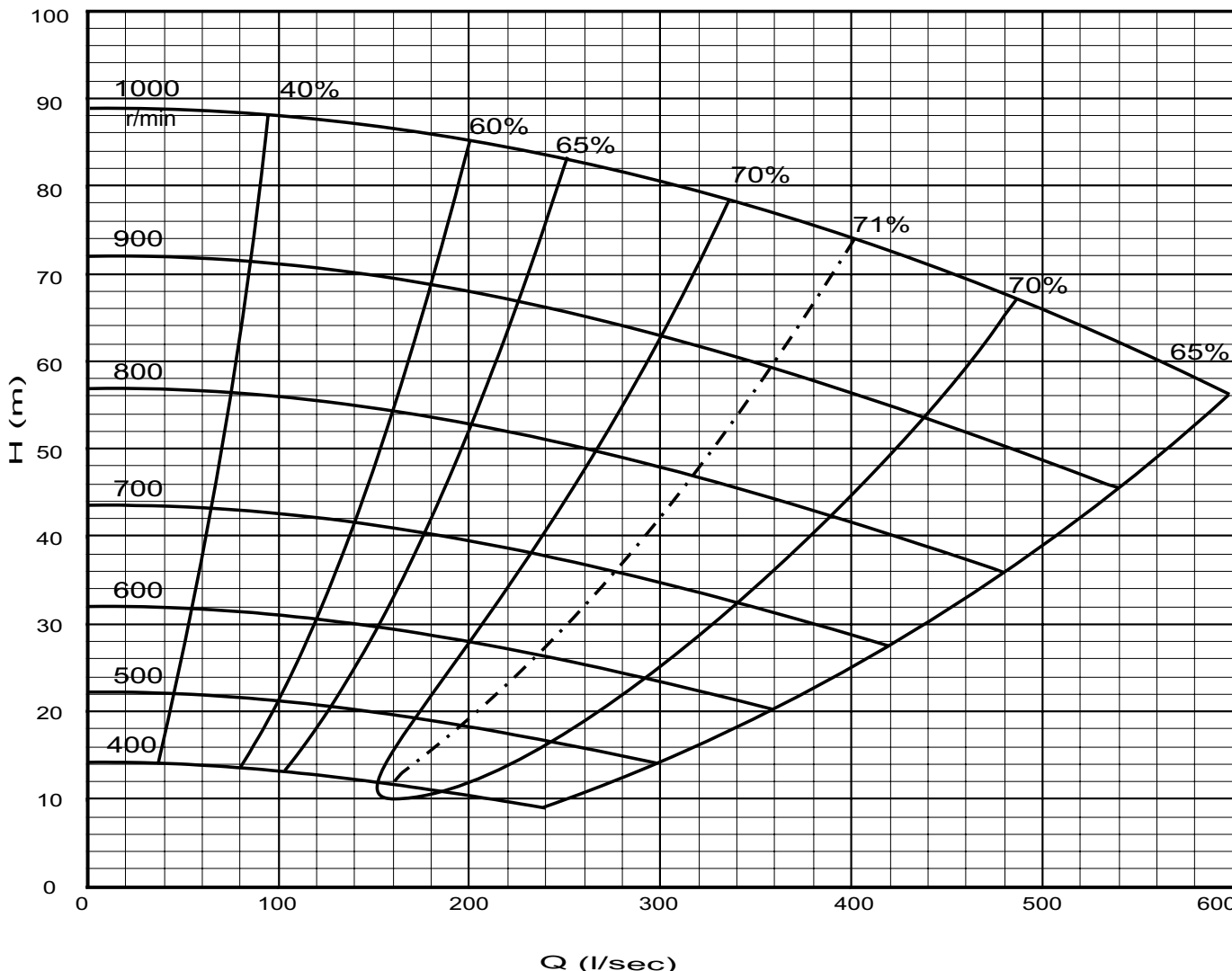
NORM MAX RPM

1000

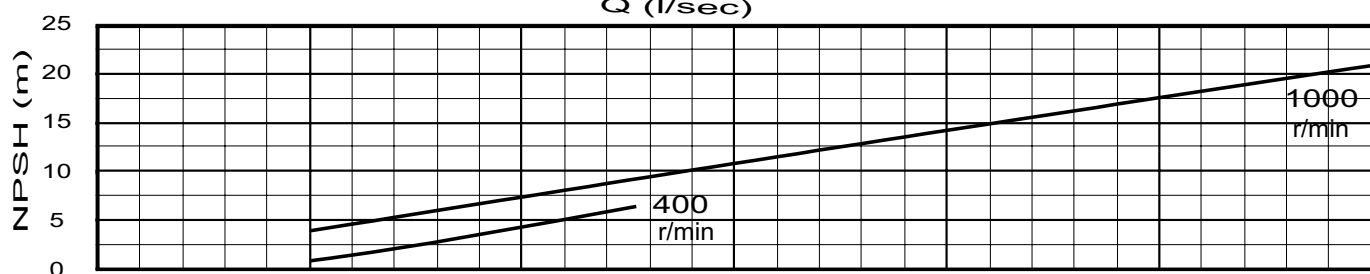
MIN PASSAGE SIZE
76 mm
SPHERE

* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum motor frame size that can be fitted to any particular bearing assembly.

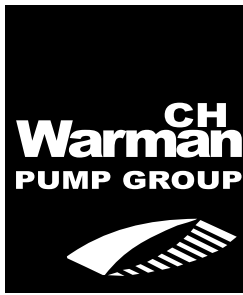
Last Issue : None



Reference Test : Curve Redrawn



Revision : 0



PUMP SIZE 12/10	FRAME	KW RATING
	F	260
	FF	425
	G*	600
TYPE	GG	900

5 CLARKE STREET SOUTH.
ALRODE. ALBERTON 1449
P.O. BOX 17872
RANDHART 1457
TEL: (011) 617-0700
E-MAIL: pumpsales@warman.co.za

PUMP PERFORMANCE CURVE REFERENCE

AH	IMPELLER		G10147 or FAM10147		LINER
	VANES	TYPE	MAT'L	VANE Ø	MAT'L
	5	CLOSED	METAL	762	METAL

WPA 1210A01

Reprinted February 2000

COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD

GLAND SEAL PUMP

WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE

POWER CONSUMED MAY INCREASE BY 5% WITH CENTRIFUGAL SEAL

MIN PASSAGE SIZE
86 mm
SPHERE

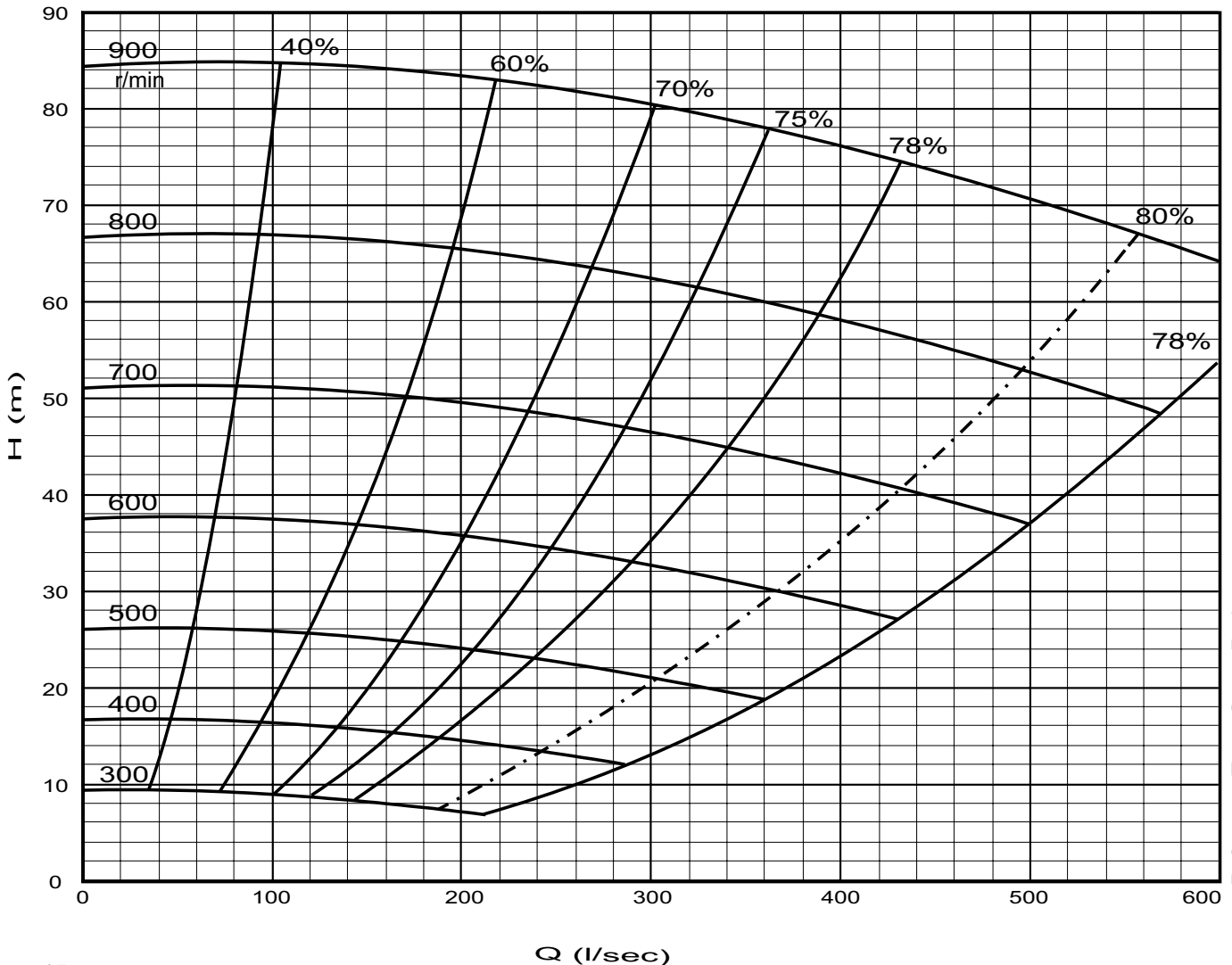
CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING ISO2548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS

NORM MAX RPM

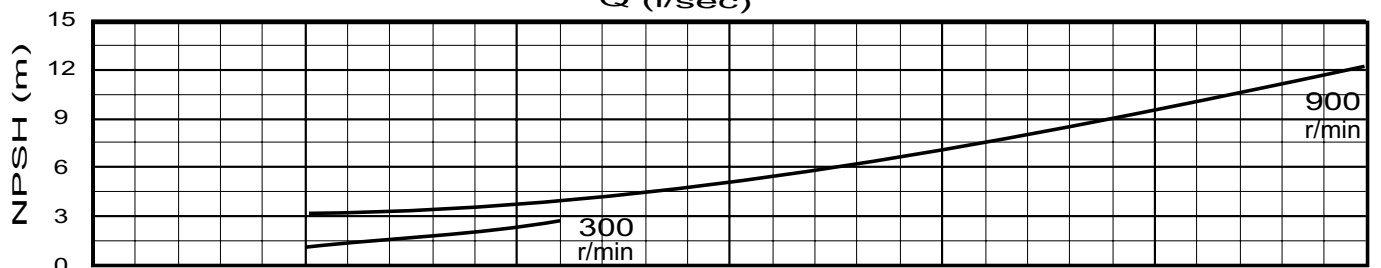
900

* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum motor frame size that can be fitted to any particular bearing assembly.


Last Issue : None



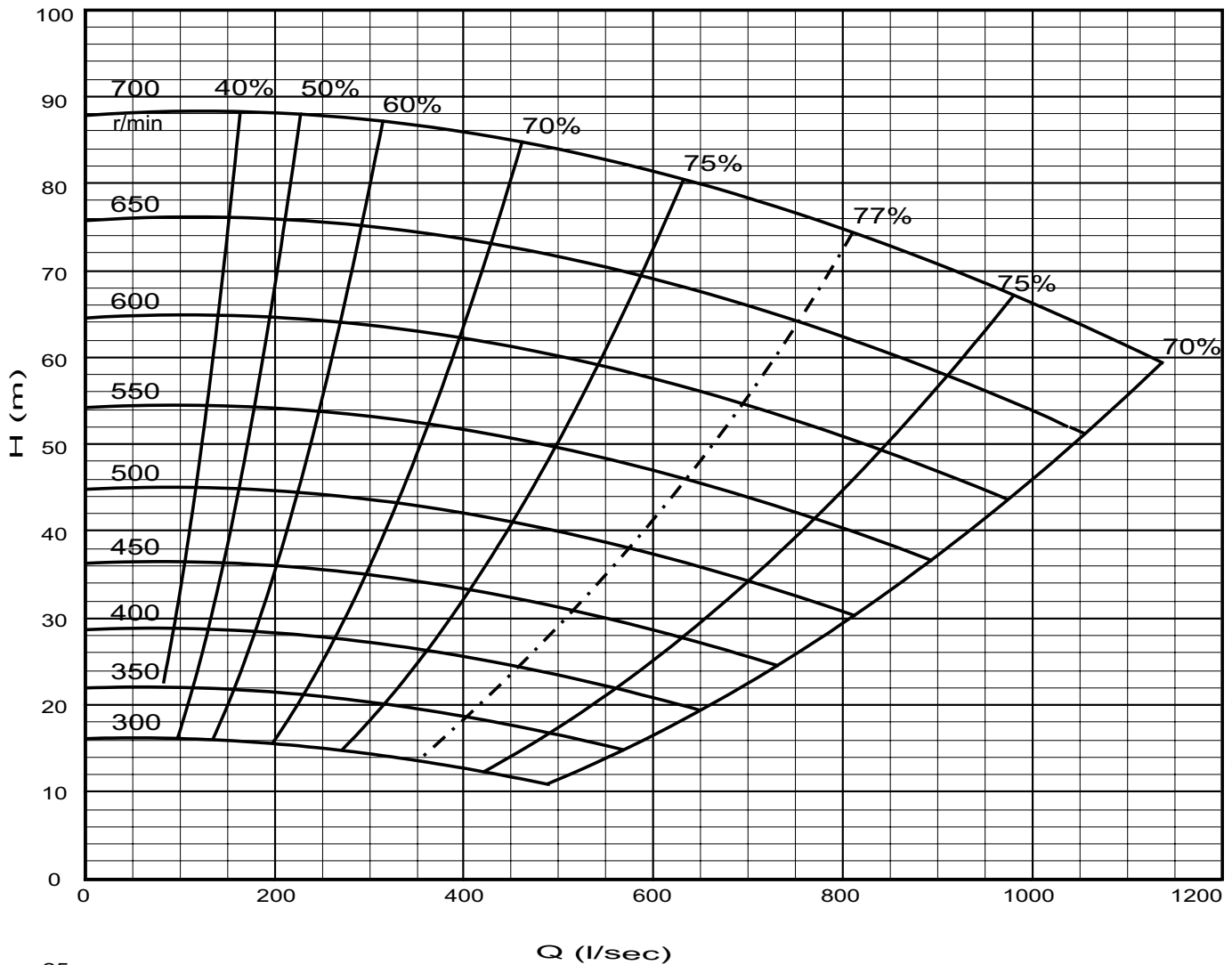
Reference Test : Curve Redrawn



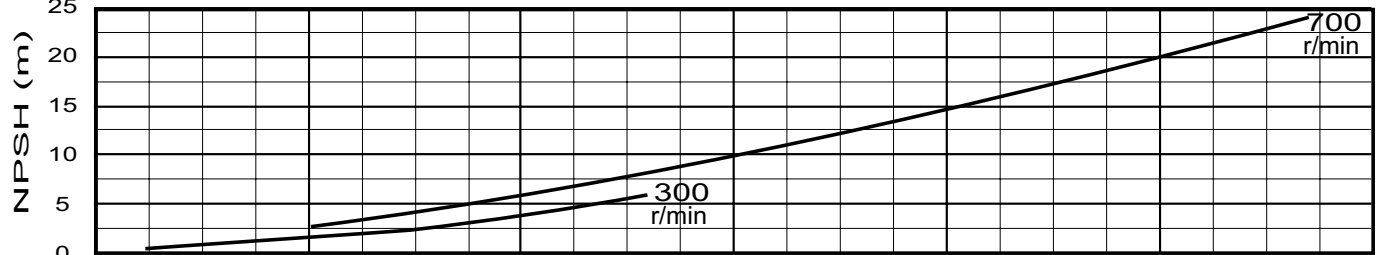
Revision : 0

	PUMP SIZE	FRAME	KW RATING	5 CLARKE STREET SOUTH. ALRODE. ALBERTON 1449 P.O. BOX 17872 RANDHART 1457 TEL: (011) 617-0700 E-MAIL: pumpsales@warman.co.za			PUMP PERFORMANCE CURVE REFERENCE WPA 1412A01 Reprinted February 2000
	14/12	F	260				
	TYPE	FF	425				
		G*	600				
	GG	900	IMPELLER G12147 or FAM12147		LINER	MIN PASSAGE SIZE 90 mm SPHERE	
AH	VANES	TYPE	MAT'L	VANE Ø	MAT'L		
	5	CLOSED	METAL	965	METAL		
COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE			GLAND SEAL PUMP			NORM MAX RPM 700	
			<i>POWER CONSUMED MAY INCREASE BY 5% WITH CENTRIFUGAL SEAL</i>				
CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING ISO2548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS							
* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum motor frame size that can be fitted to any particular bearing assembly.							

Last Issue : None



Reference Test : Curve Redrawn



Revision : 0



Pump Curves

Series A

Type AH

Metal Lined Pumps

14/12 - AH METAL - 4 VANE

THIS CURVE IS CURRENTLY BEING UPDATED





Pump Curves

Series A

Type AH

Metal Lined Pumps

14/12 - AH METAL - HE

THIS CURVE IS CURRENTLY BEING UPDATED





PUMP	FRAME	KW RATING	5 CLARKE STREET SOUTH. ALRODE. ALBERTON 1449 P.O. BOX 17872 RANDHART 1457 TEL: (011) 617-0700 E-MAIL: pumpsales@warman.co.za		
SIZE	G	600			
16/14	GG	900			
	H*	1400			
TYPE					
AH	IMPELLER H14147 or GAM14147		LINER		
	VANES	TYPE	MAT'L	VANE Ø	MAT'L
	5	CLOSED	METAL	1067	METAL

PUMP PERFORMANCE CURVE REFERENCE

WPA 1614A01

Reprinted February 2000

COPYRIGHT © RESEARCH AND DEVELOPMENT PTY LTD

GLAND SEAL PUMP

WE RESERVE THE RIGHT TO MODIFY OR DELETE IMPELLERS WITHOUT PRIOR NOTICE

POWER CONSUMED MAY INCREASE BY 3% WITH CENTRIFUGAL SEAL

CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (IN ACCORDANCE WITH PUMP TESTING ISO2548 CLASS C). FOR MEDIA OTHER THAN WATER, CORRECTIONS MUST BE MADE FOR DENSITY, VISCOSITY AND/OR THE PRESENCE AND EFFECTS OF SOLIDS

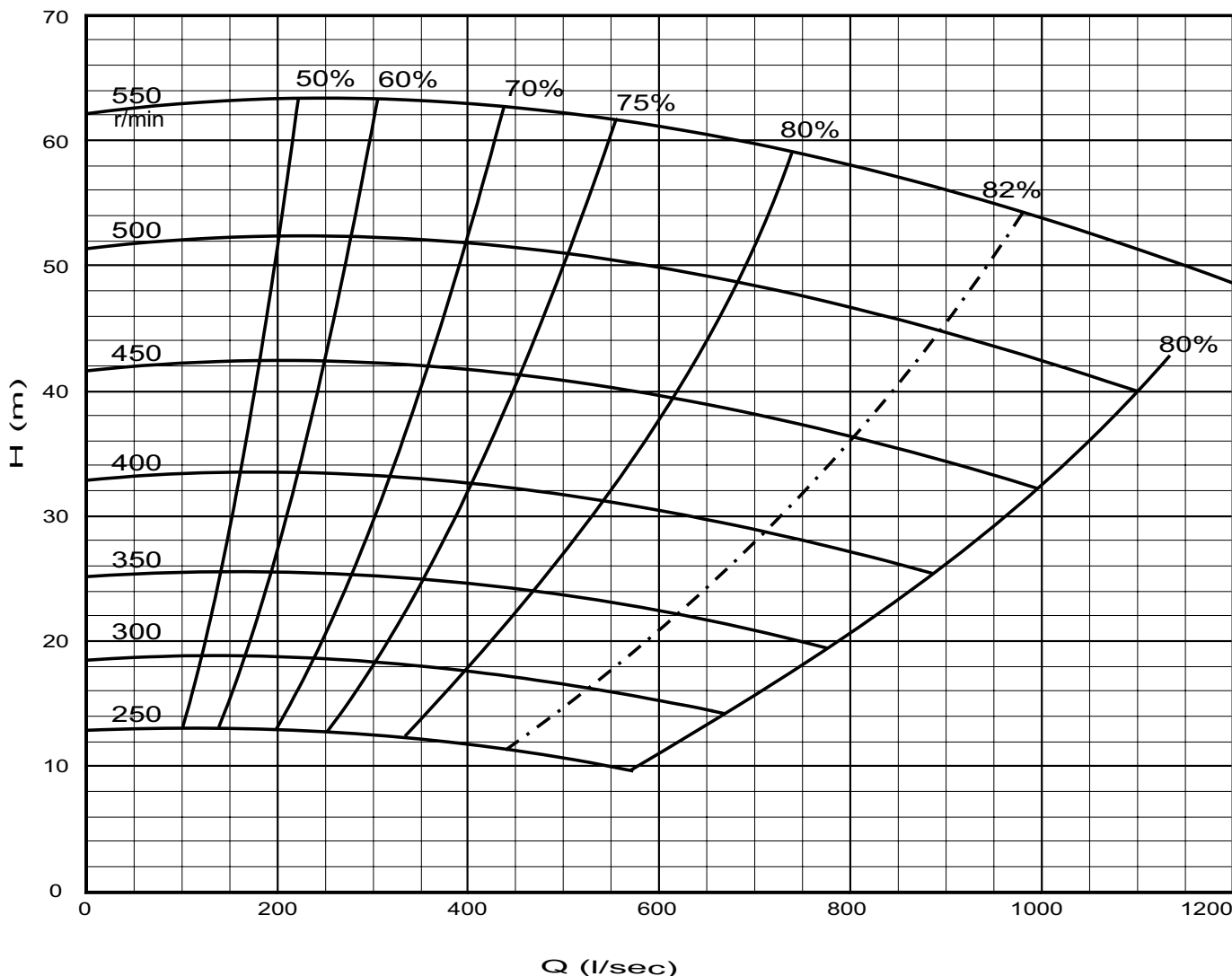
NORM MAX RPM

550

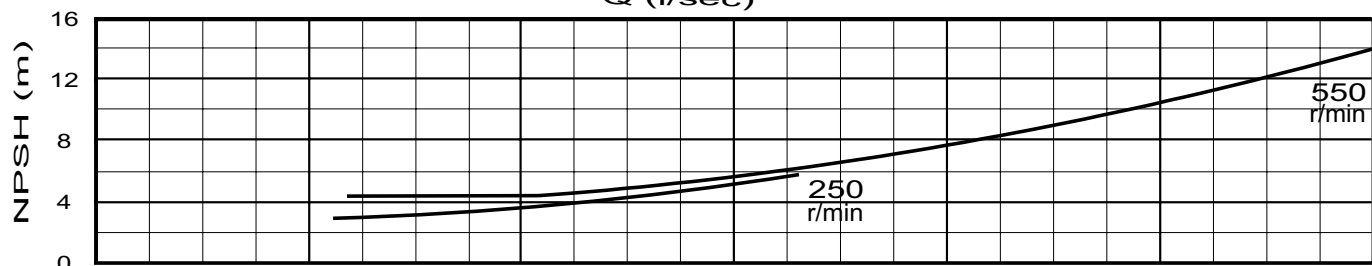
MIN PASSAGE SIZE 135 mm SPHERE

* Indicates standard frame size fitted, refer to Head Office for availability of frame sizes quoted, other than standard. Operating pumps over maximum speed refer to Head Office. Rated kilowatts is the maximum that any particular bearing assembly can transmit and is not the maximum motor frame size that can be fitted to any particular bearing assembly.

Last Issue : None



Reference Test : Curve Redrawn



Revision : 0