

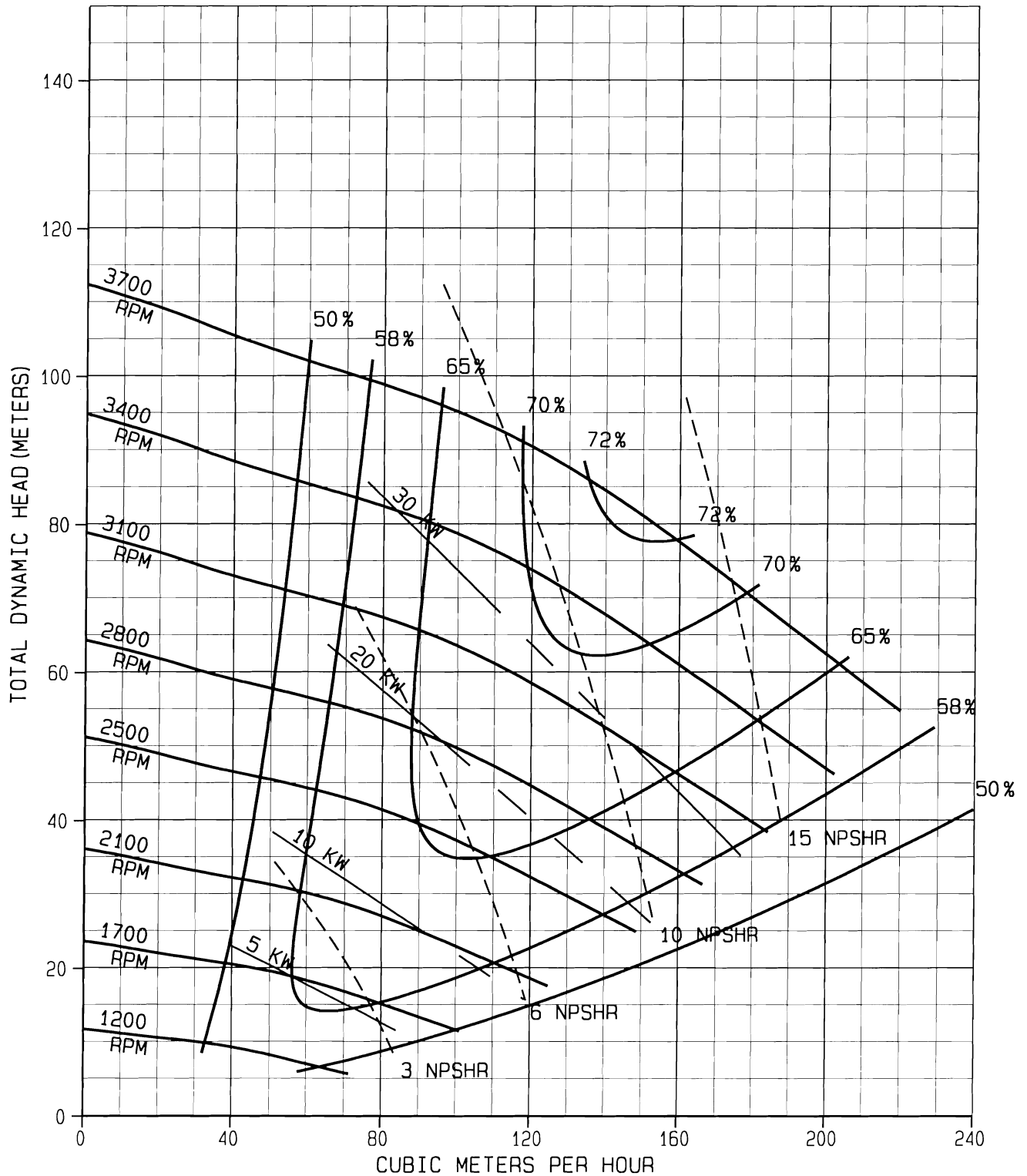


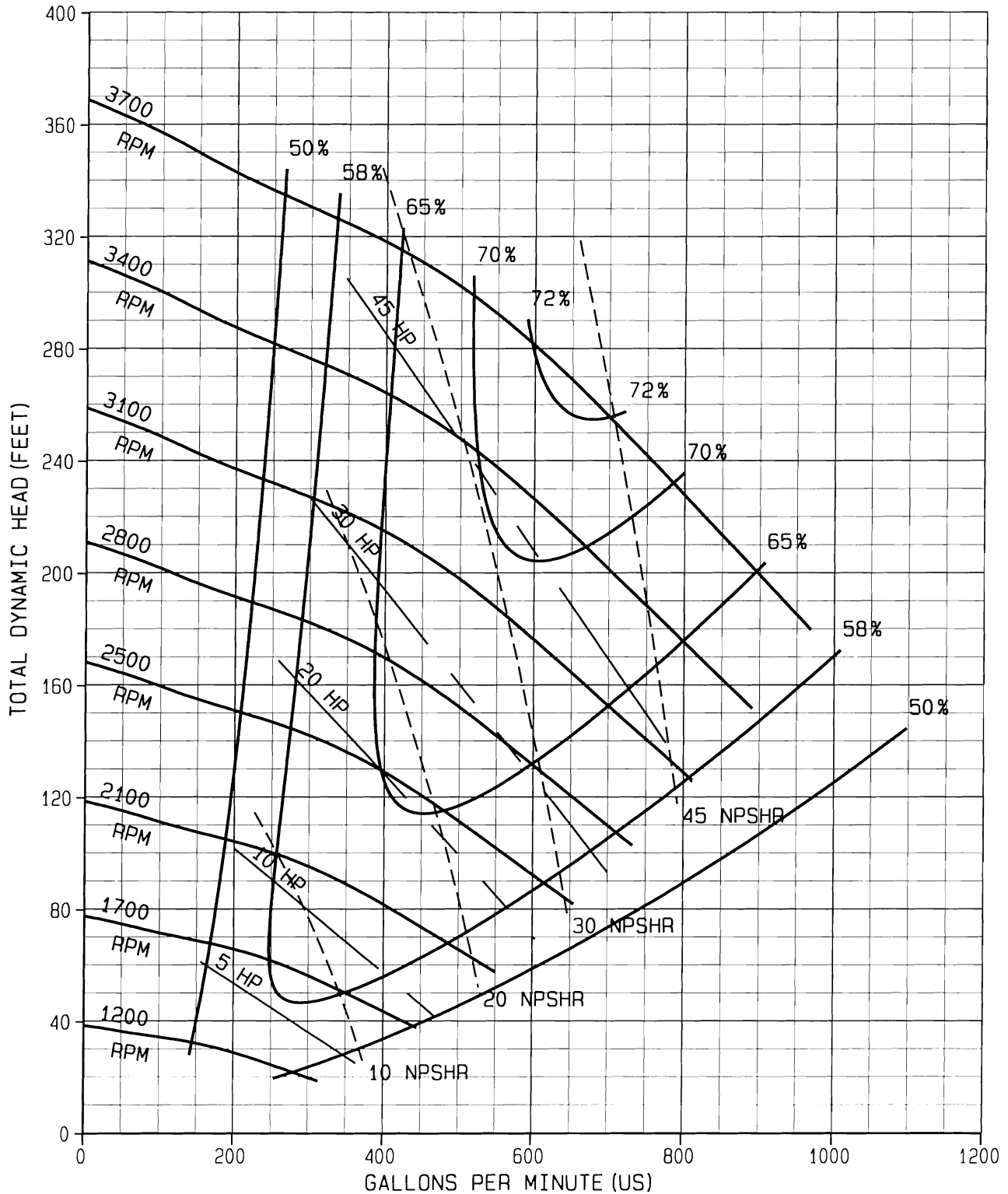




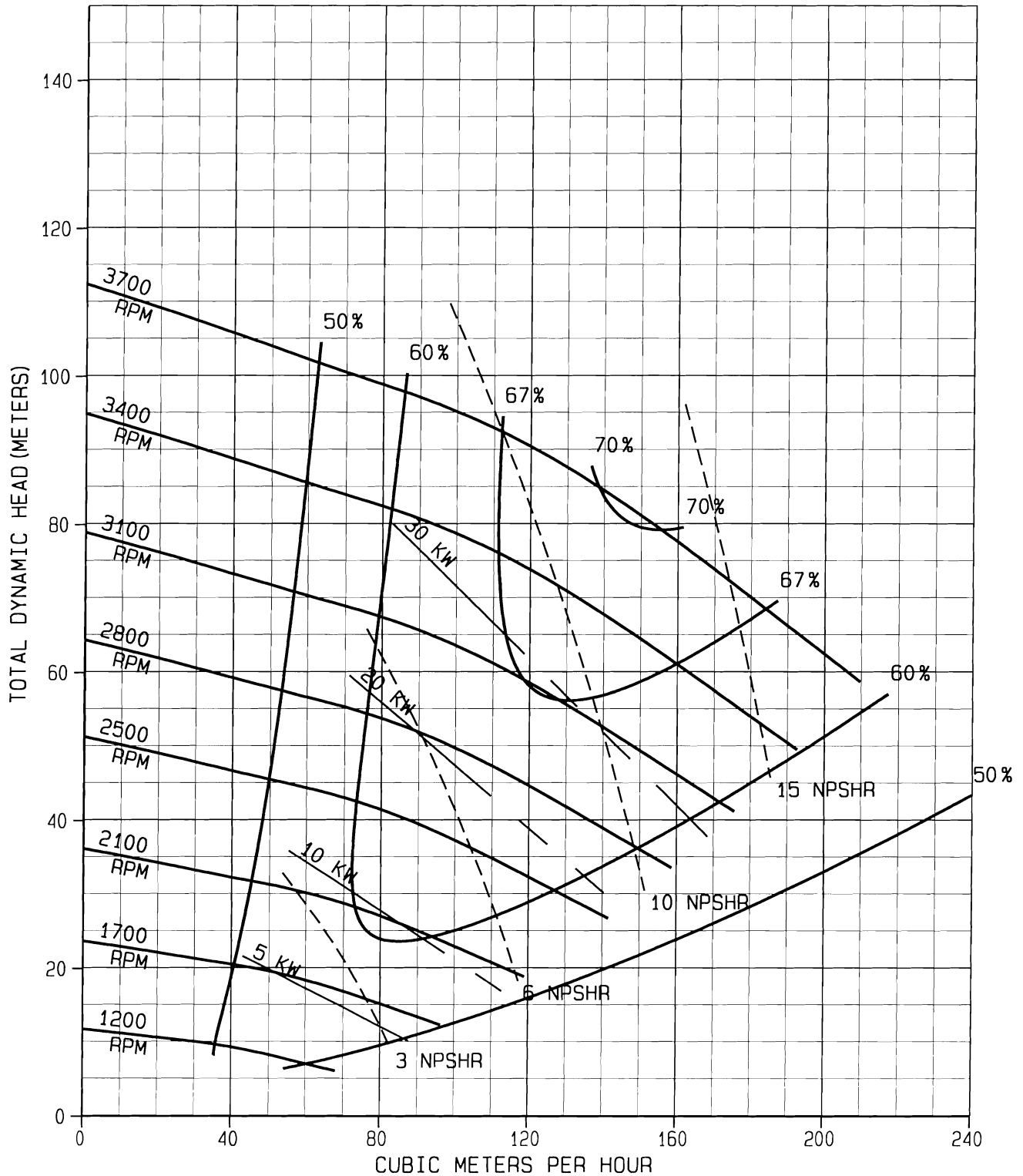
Pump Type LCC-M 50-230	Model	Vane Diameter 225mm	Free Passage 23x33mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 1	Curve Number E 16L-87	
		Seal Type P, M	TP Basis B176E-93	





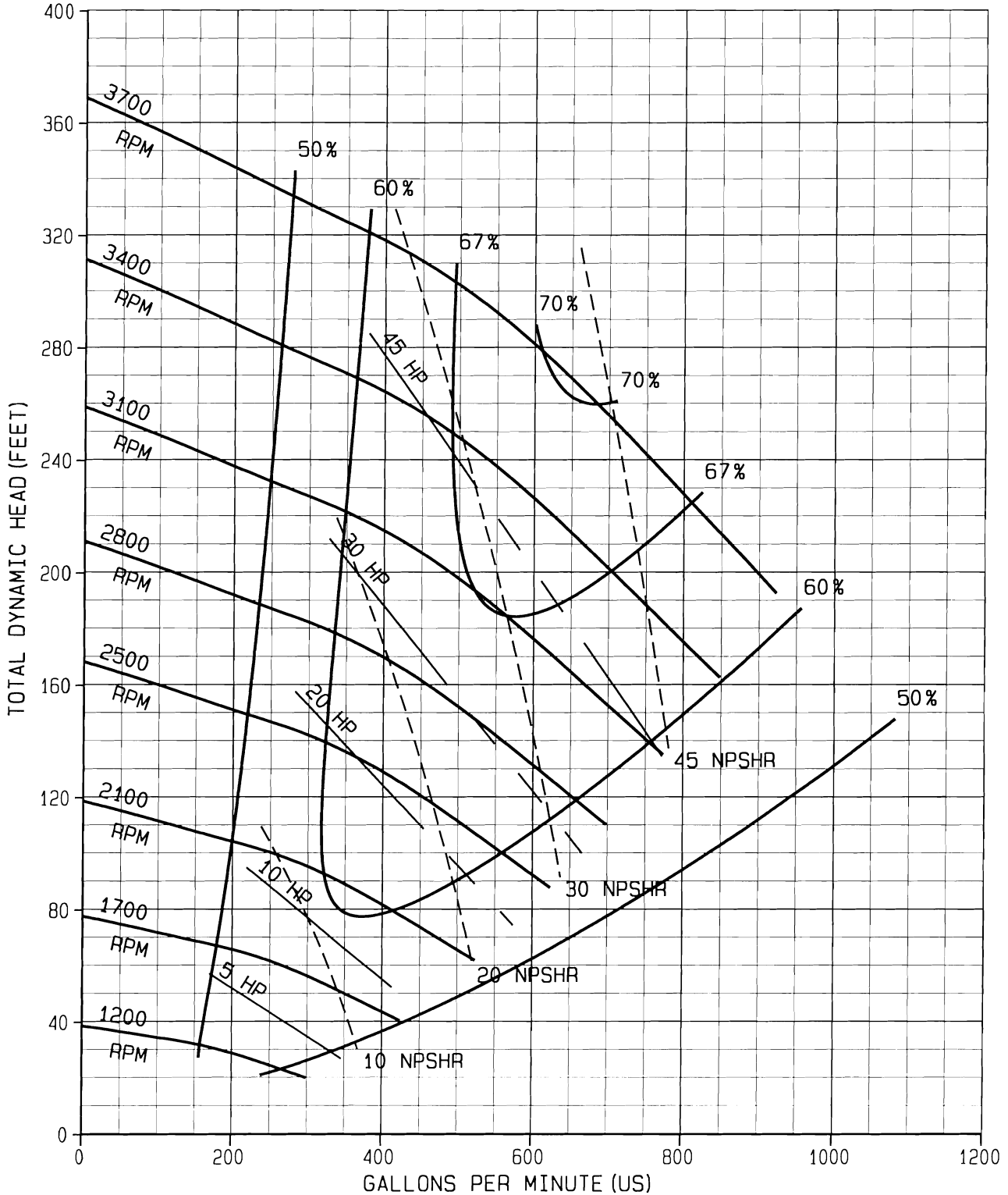
Pump Type LCC-M 50-230 2" Disch, 3" Suct	Model	Vane Diameter 8.86"	Free Passage 0.91x1.3"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 1	Seal Type P, M	Curve Number E 16L-87 TP Basis B176E-93	





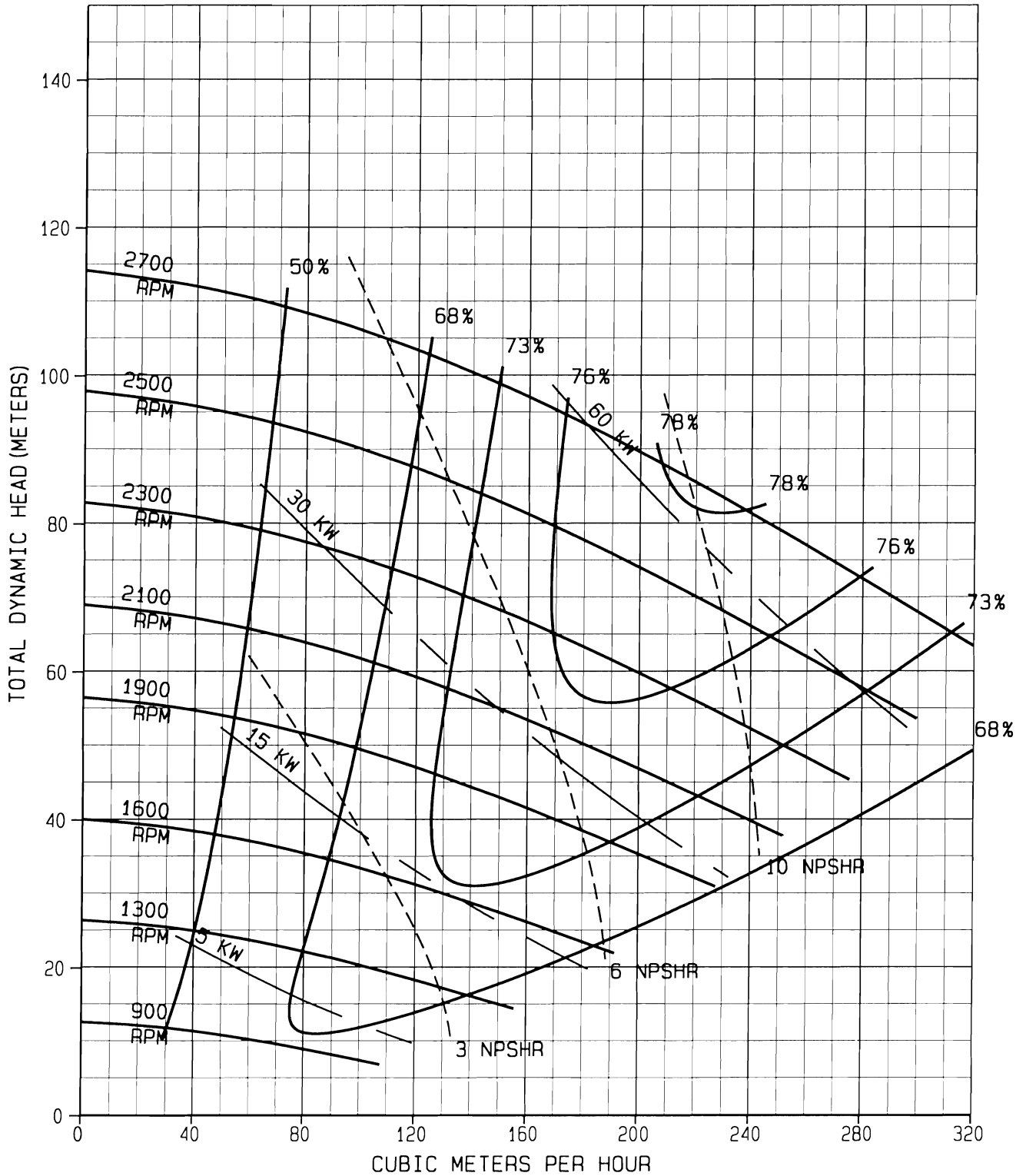
Pump Type LCC-M 50-230	Model	Vane Diameter 225mm	Free Passage 23x33mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 2 Seal Type P, M	Curve Number E 20B-05 TP Basis B213C-93	



Pump Type LCC-M 50-230 2" Disch, 3" Suct	Model	Vane Diameter 8.86"	Free Passage 0.91x1.3"	 GIW Industries Inc. A KSB Company . 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 2	Seal Type P, M	Curve Number E 20B-05 TP Basis B213C-93	



Pump Type LCC-M 80-300	Model	Vane Diameter 310mm	Free Passage 27x51mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 1	Curve Number E 10J-87	
		Seal Type P, M	TP Basis B188B-93	

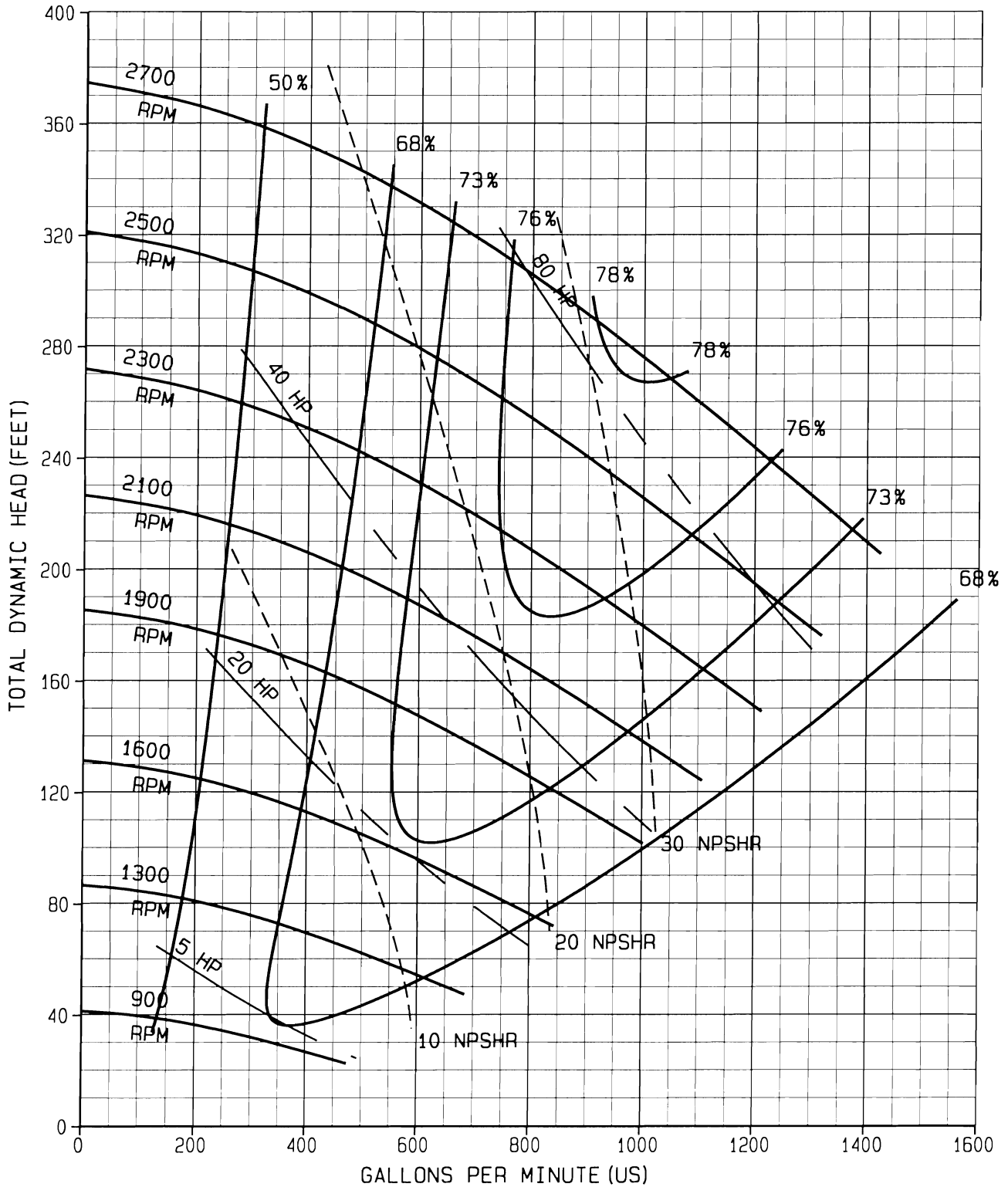


Pump Type LCC-M 80-300 3" Disch, 4" Suct	Model	Vane Diameter 12.20"	Free Passage 1.06x2.0"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 1	Seal Type P, M	Curve Number E 10J-87 TP Basis B188B-93



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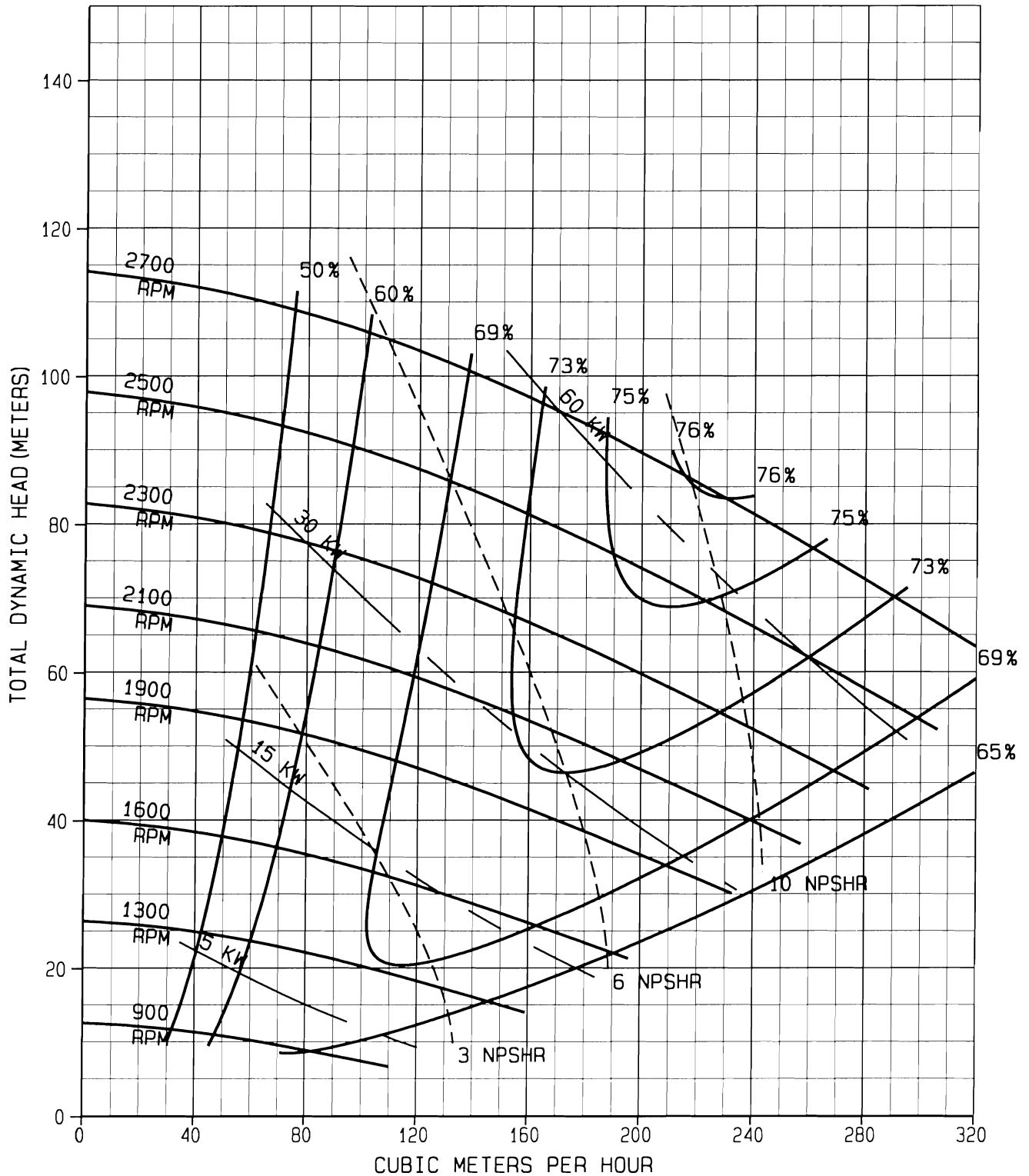
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

Pump Type LCC-M 80-300	Model	Vane Diameter 310 MM	Free Passage 27X51MM
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 2 Seal Type P, M	Curve Number E 21A-05 TP Basis B189B-93

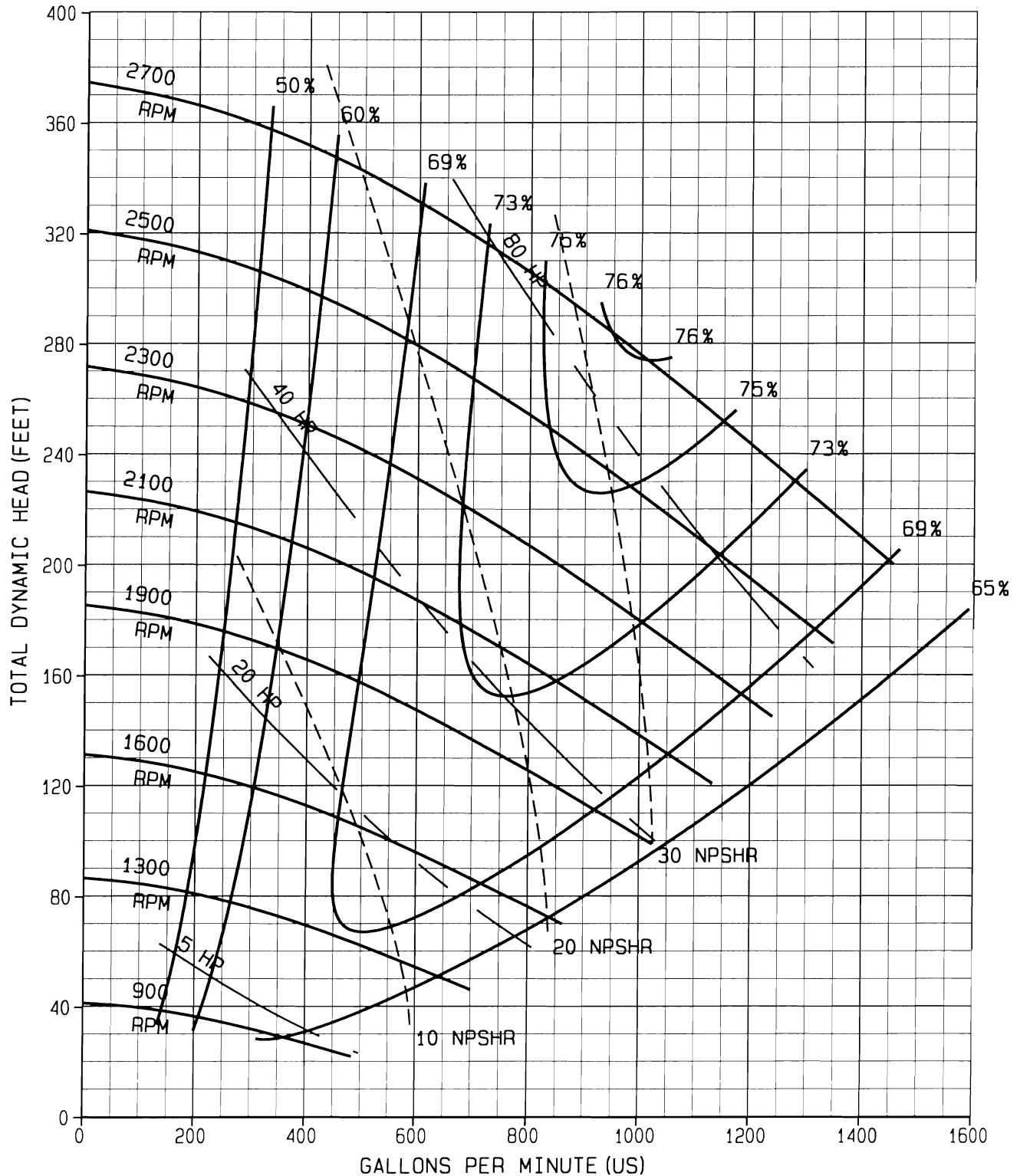


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Pump Type LCC-M 80-300 3" DISCH, 4" SUCT	Model	Vane Diameter 12.20"	Free Passage 1.06X2.0"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 2 Seal Type P, M	Curve Number E 21A-05 TP Basis B189B-93		

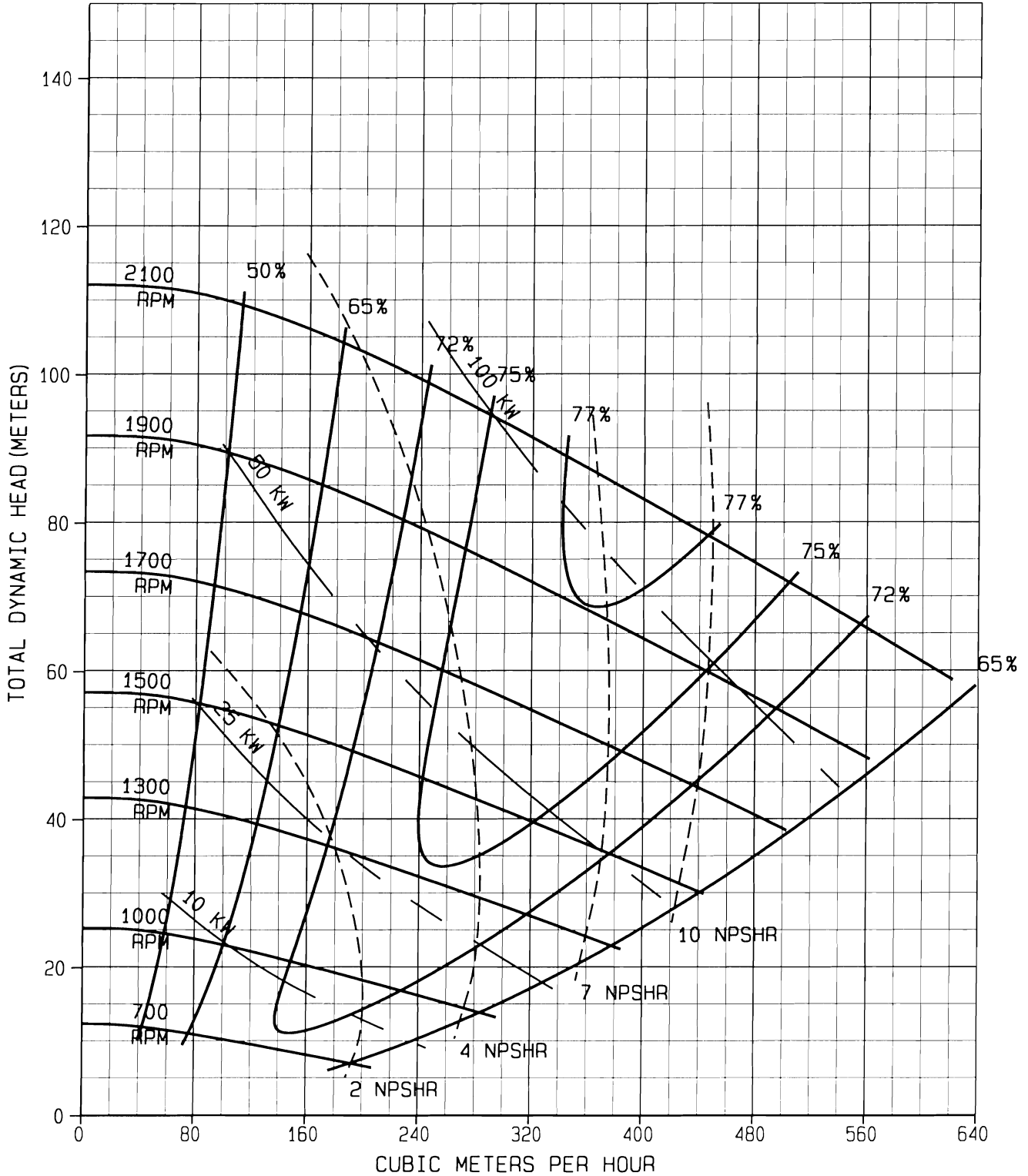


Pump Type LCC-M 100-400	Model	Vane Diameter 395mm	Free Passage 38x61mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 2 Seal Type P, M	Curve Number E 9K-87 TP Basis B294C-93



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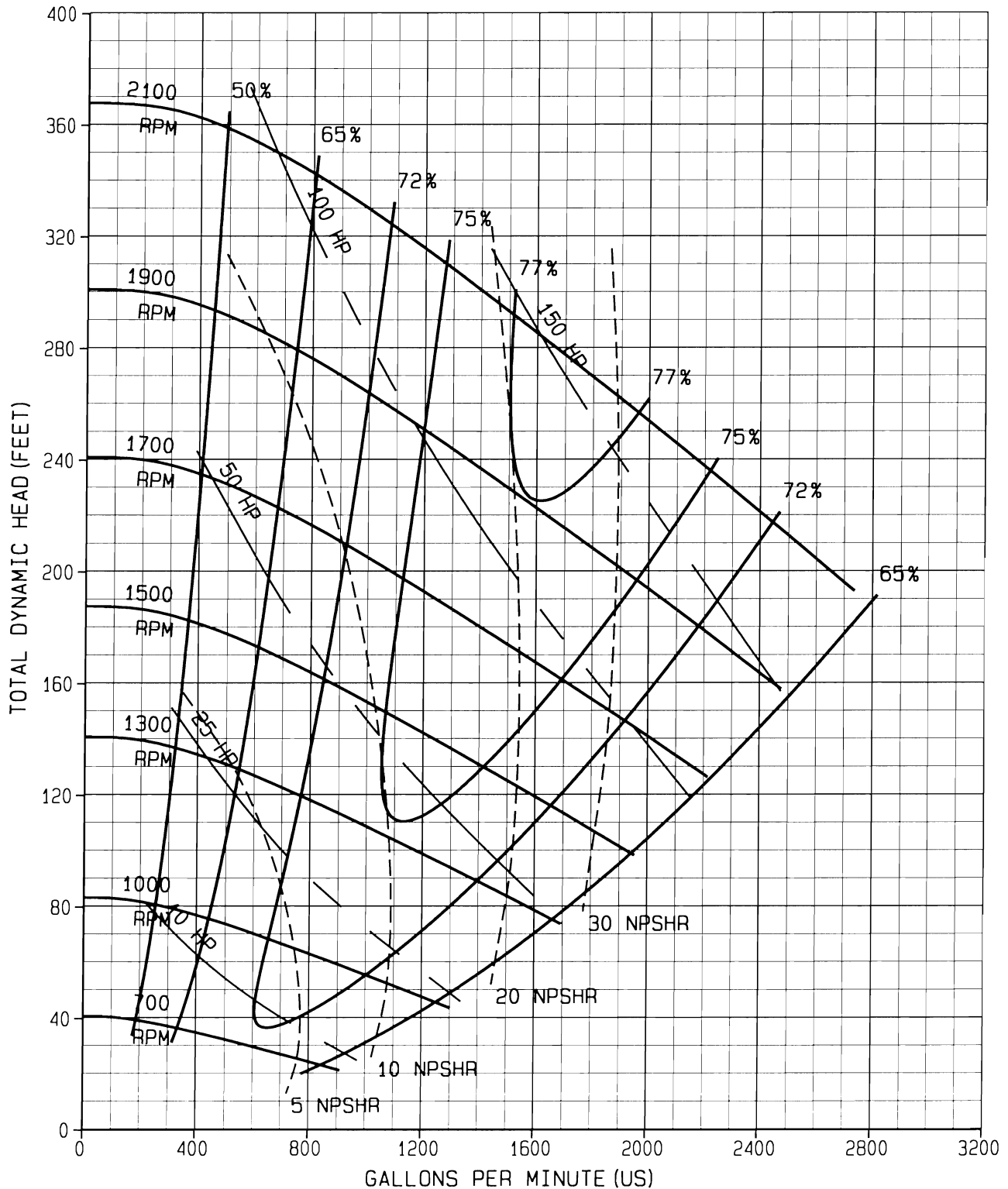
15-DEC-08 2025X

Pump Type LCC-M 100-400 4" Disch, 6" Suct	Model	Vane Diameter 15.55"	Free Passage 1.50x2.4"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 2	Seal Type P, M	Curve Number E 9K-87 TP Basis B294C-93



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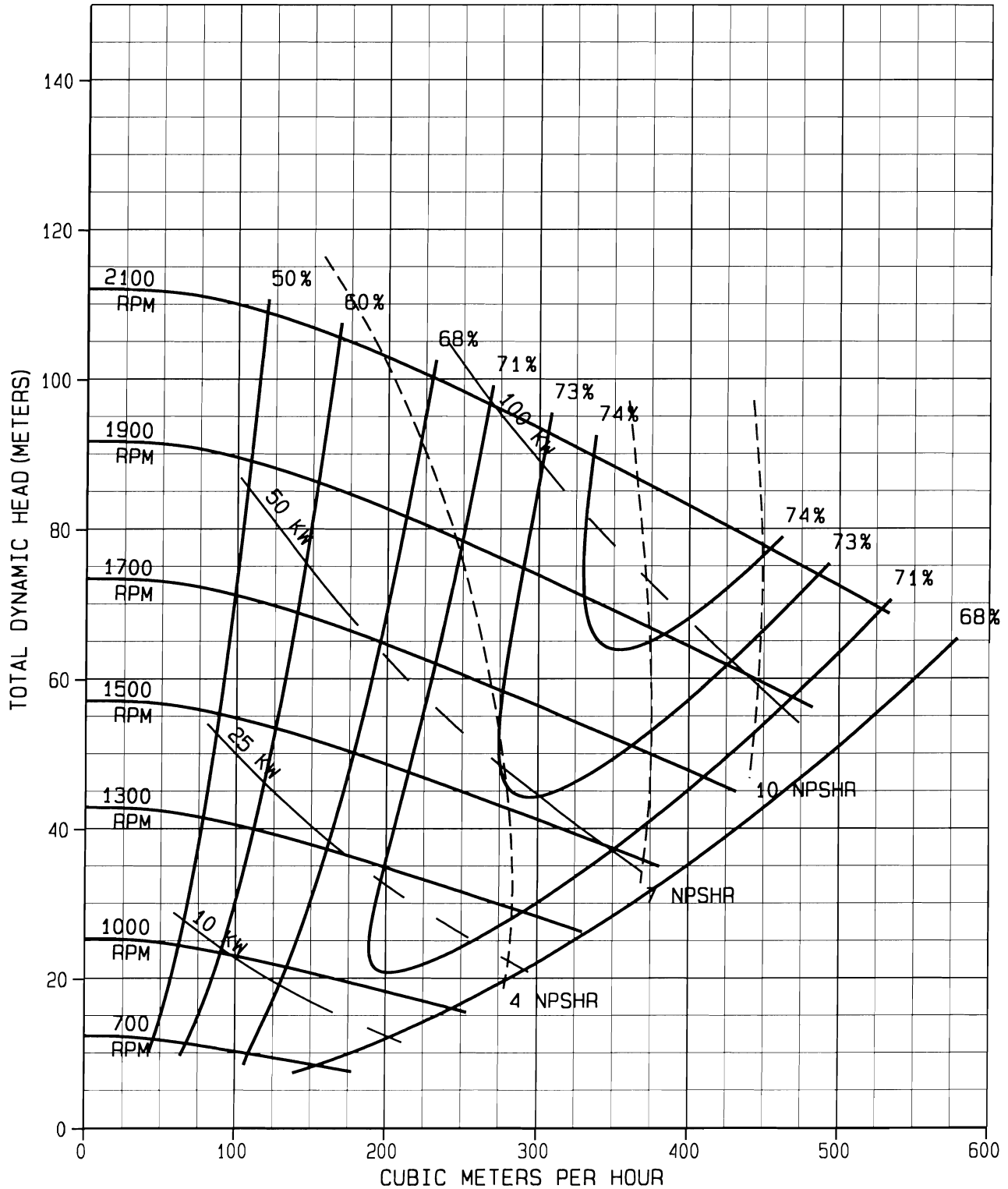


Pump Type LCC-M 100-400	Model	Vane Diameter 395mm	Free Passage 38x61mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 23A-05 TP Basis B295C-93



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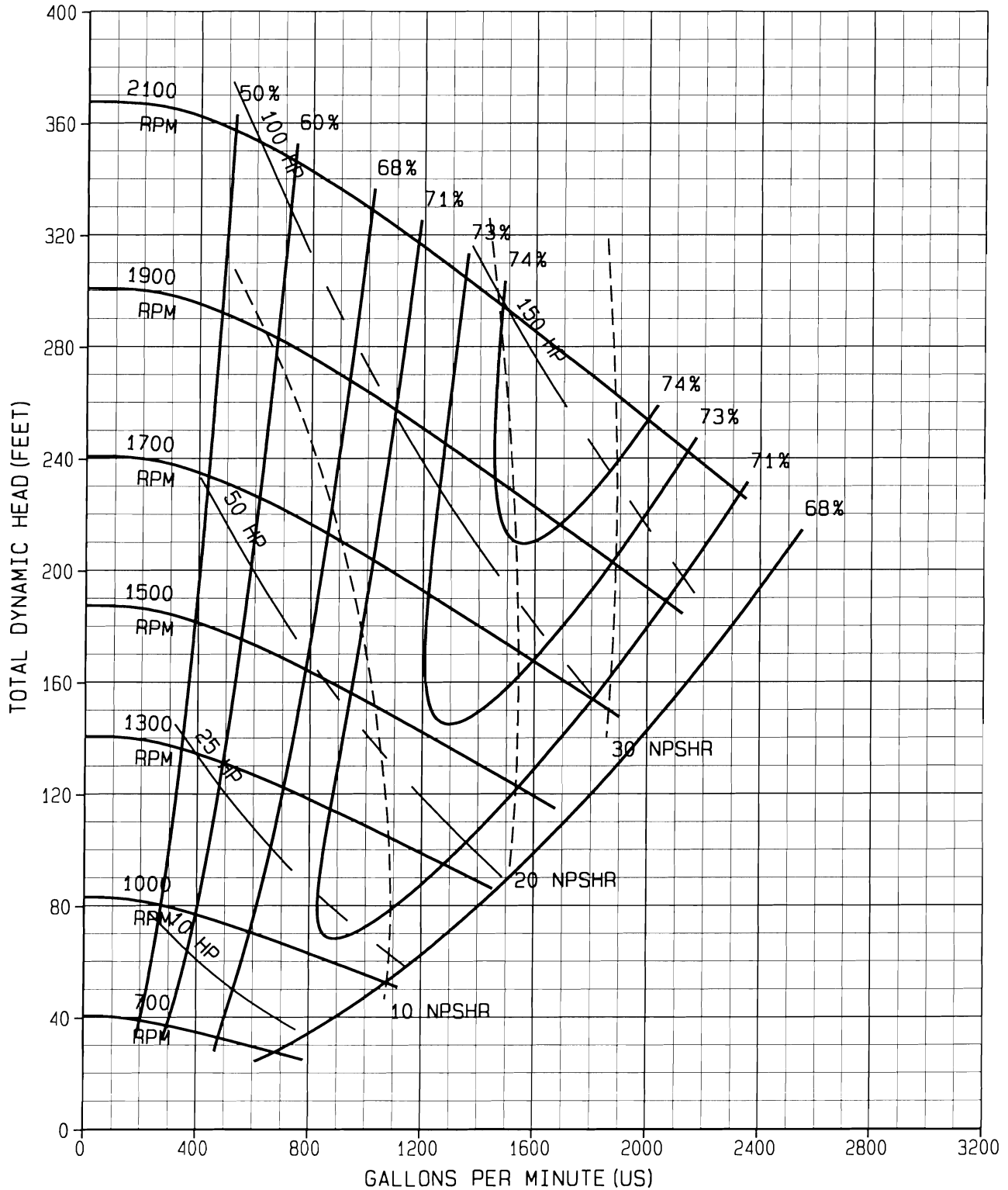
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Pump Type LCC-M 100-400 4" Disch, 6" Suct	Model	Vane Diameter 15.55"	Free Passage 1.50x2.4"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3 Seal Type P, M	Curve Number E 23A-05 TP Basis B295C-93	



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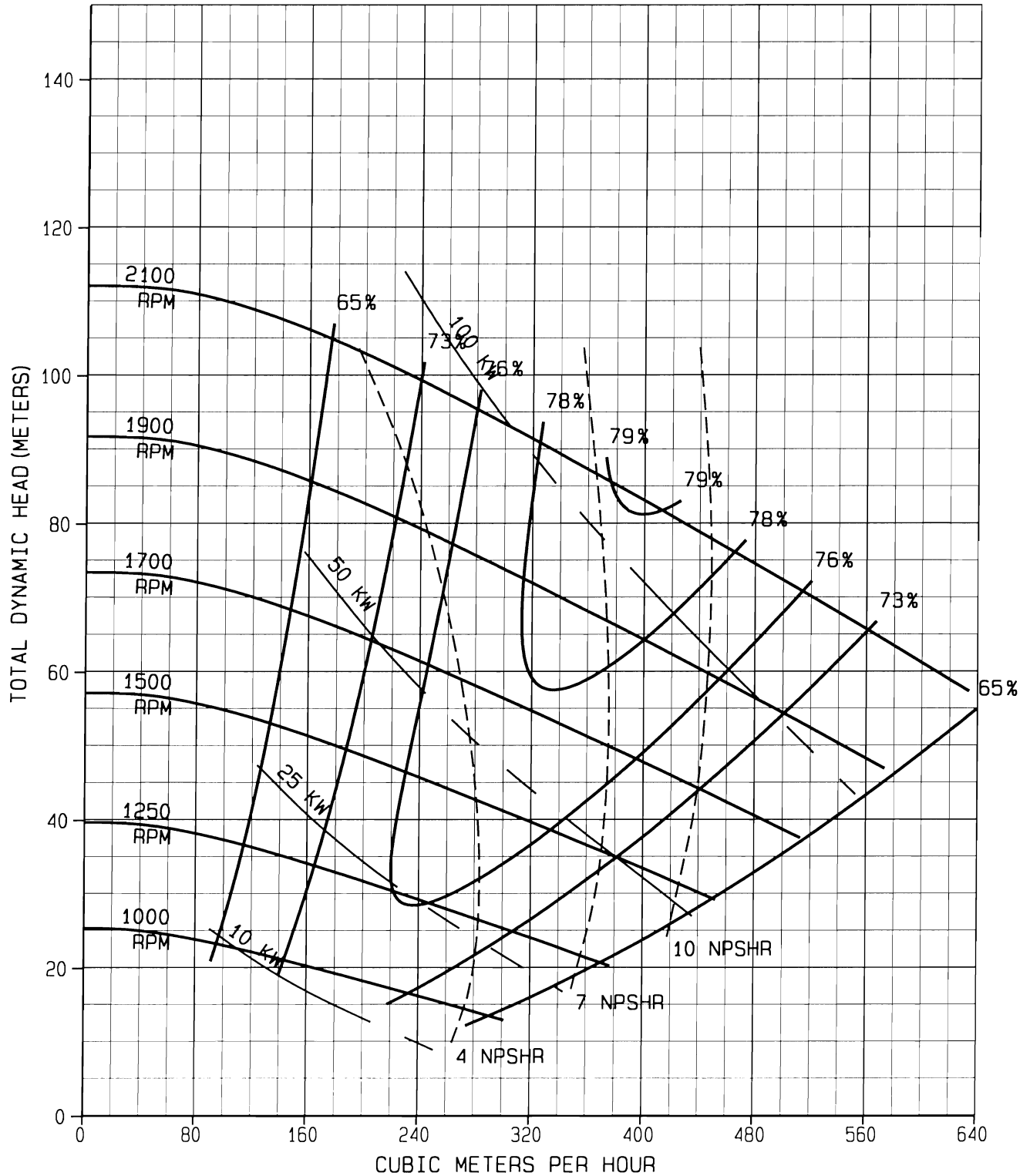
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Pump Type LCC-M 100-400	Model	Vane Diameter 395mm	Free Passage 38x61mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 1	Curve Number E 24A-05
		Seal Type P, M	TP Basis B293C-93





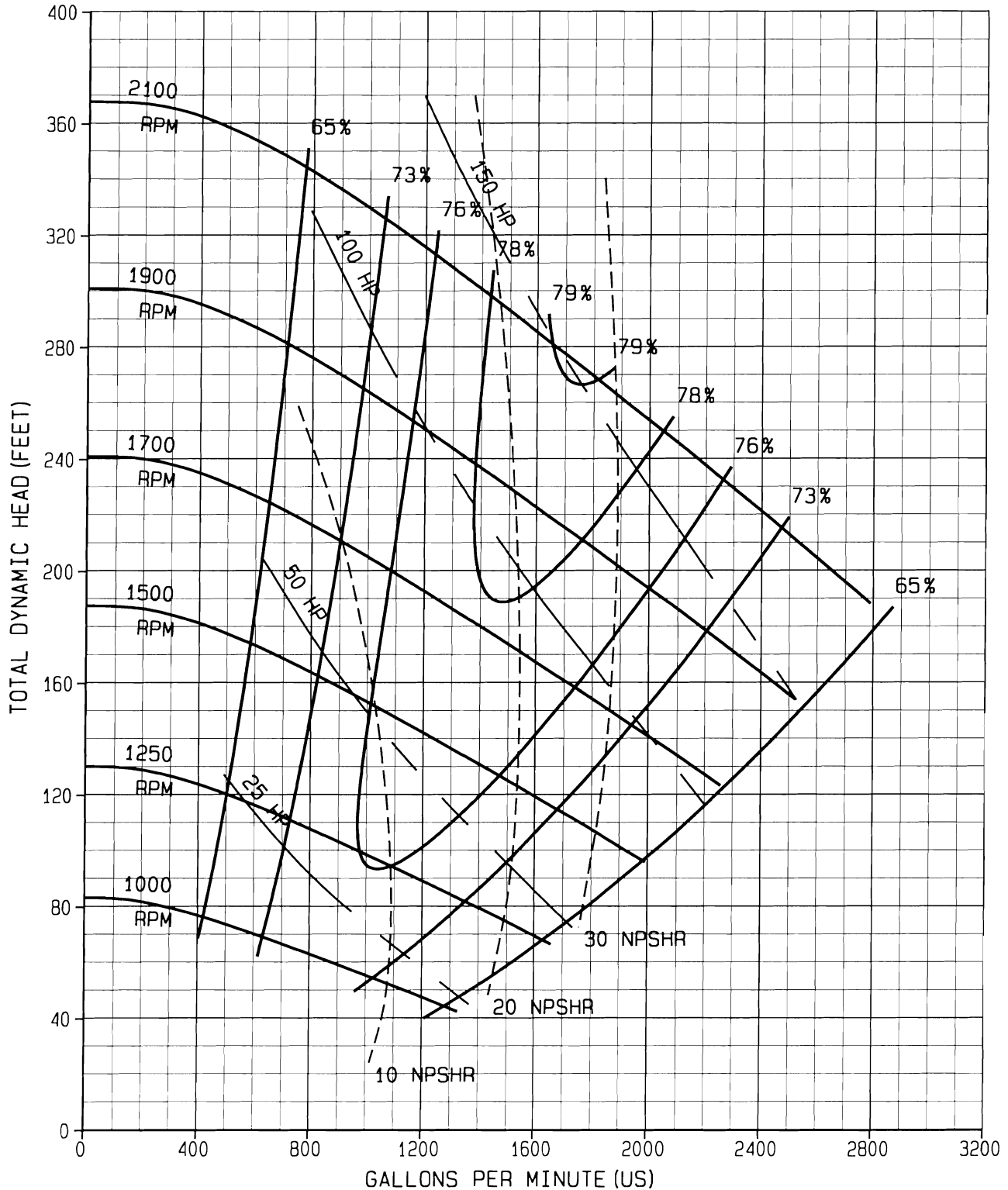
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



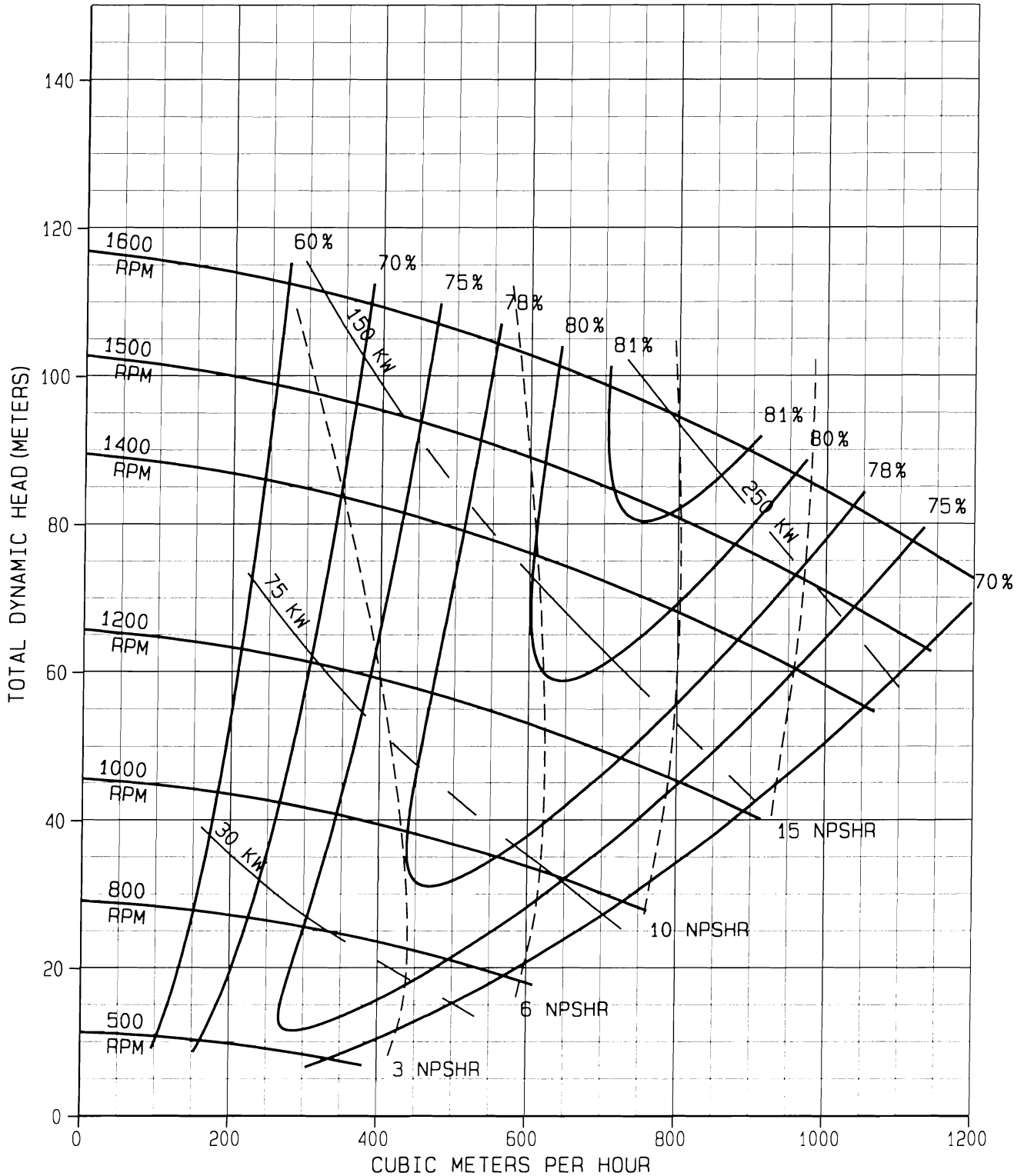
09-DEC-08 1009X

Pump Type LCC-M 100-400 4" Disch, 6" Suct	Model	Vane Diameter 15.55"	Free Passage 1.50x2.4"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 1	Seal Type P, M	Curve Number E 24A-05 TP Basis B293C-93	





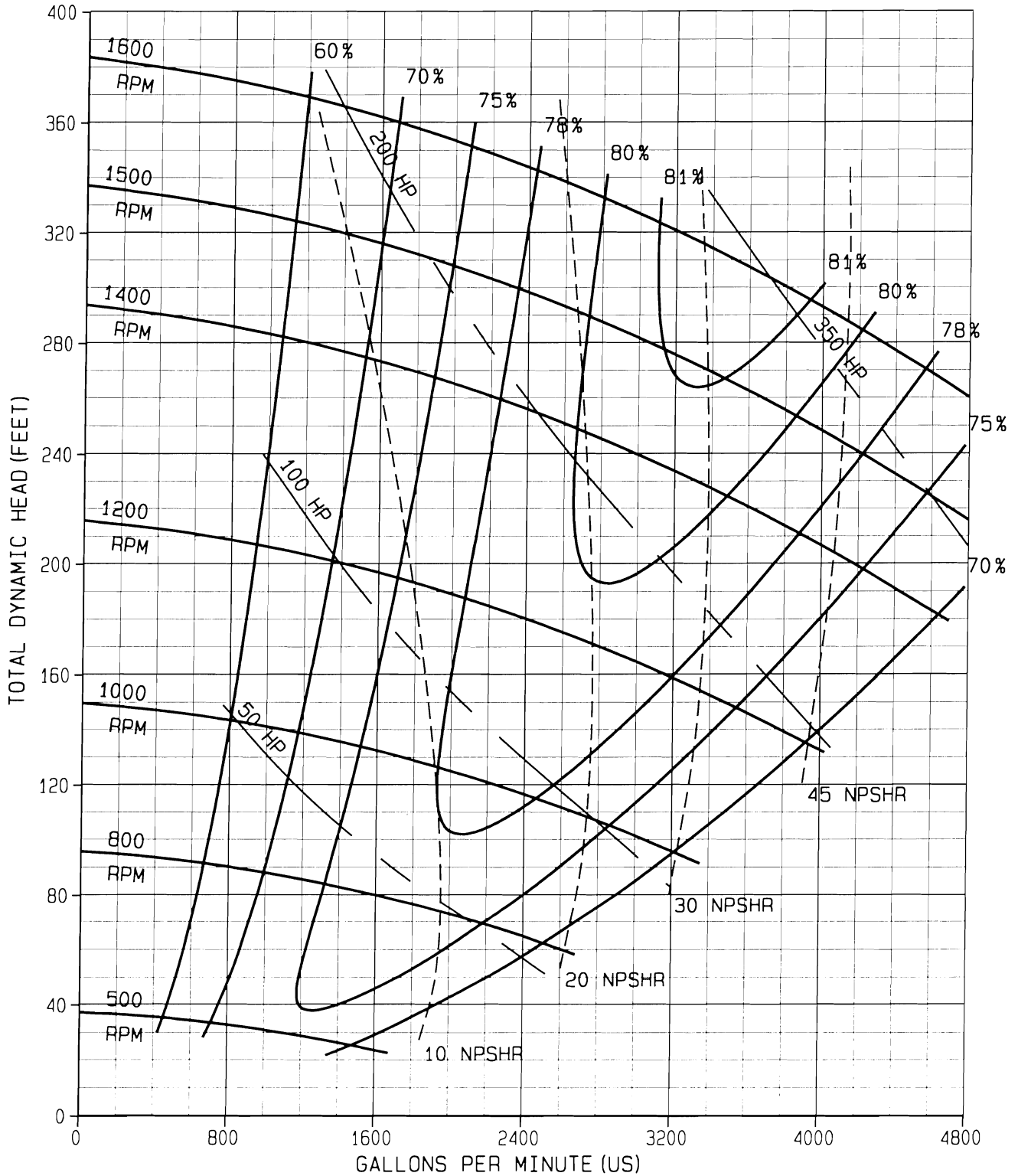
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

Pump Type LCC-M 150-500	Model	Vane Diameter 500 MM	Free Passage 76x89mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4 Seal Type P, M	Curve Number E 25B-05 TP Basis B301B-93	

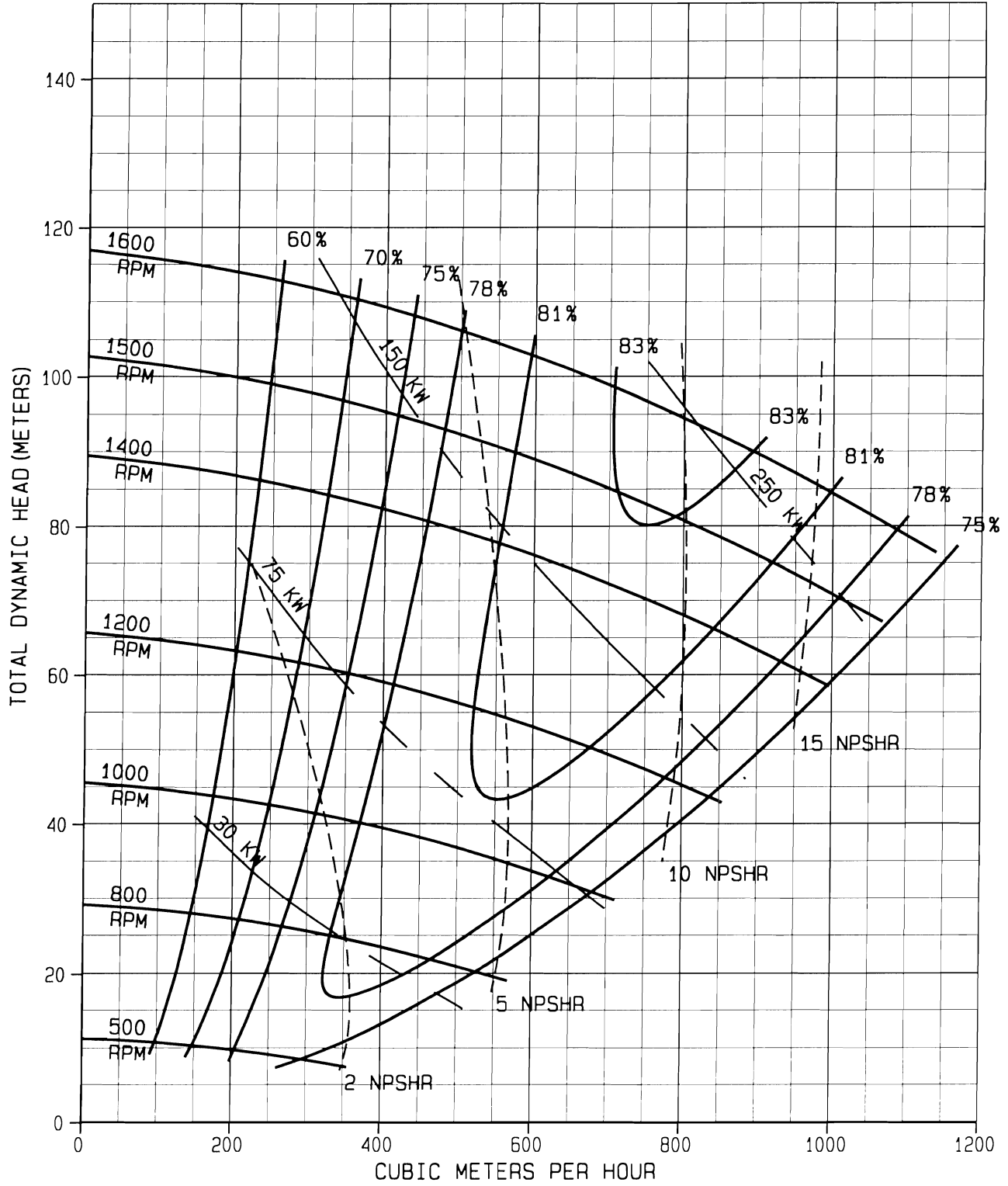


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

Pump Type LCC-M 150-500 6" Disch, 8" Suct	Model	Vane Diameter 19.69"	Free Passage 3.00x3.5"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 25B-05 TP Basis B301B-93	

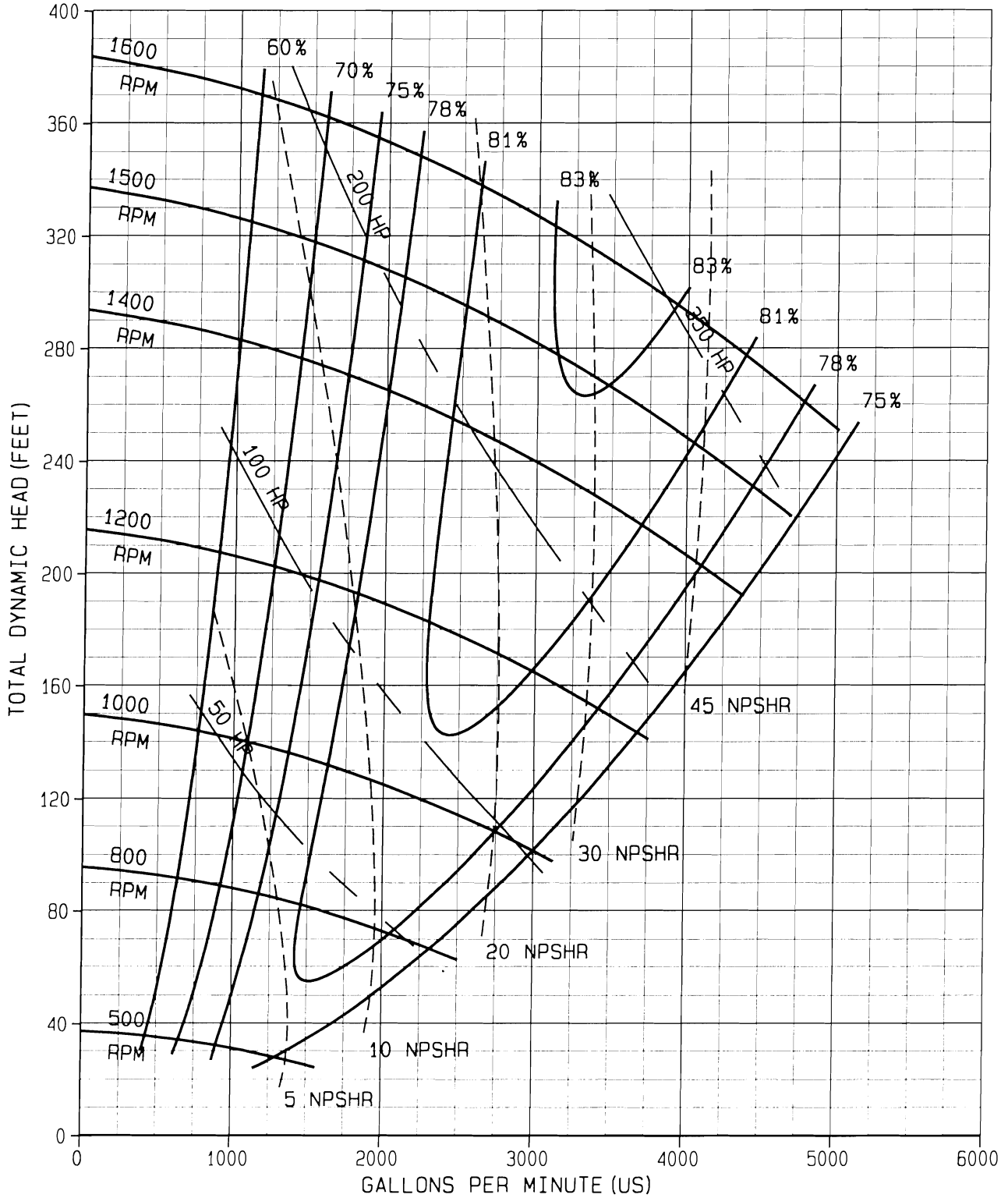


Pump Type LCC-M 150-500	Model	Vane Diameter 500 MM	Free Passage 76x89mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 3 Seal Type P, M	Curve Number E 8K-87 TP Basis B300B-93	



08-JAN-09 3006X

Pump Type LCC-M 150-500 6" Disch, 8" Suct	Model	Vane Diameter 19.69"	Free Passage 3.00x3.5"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 8K-87 TP Basis B300B-93	



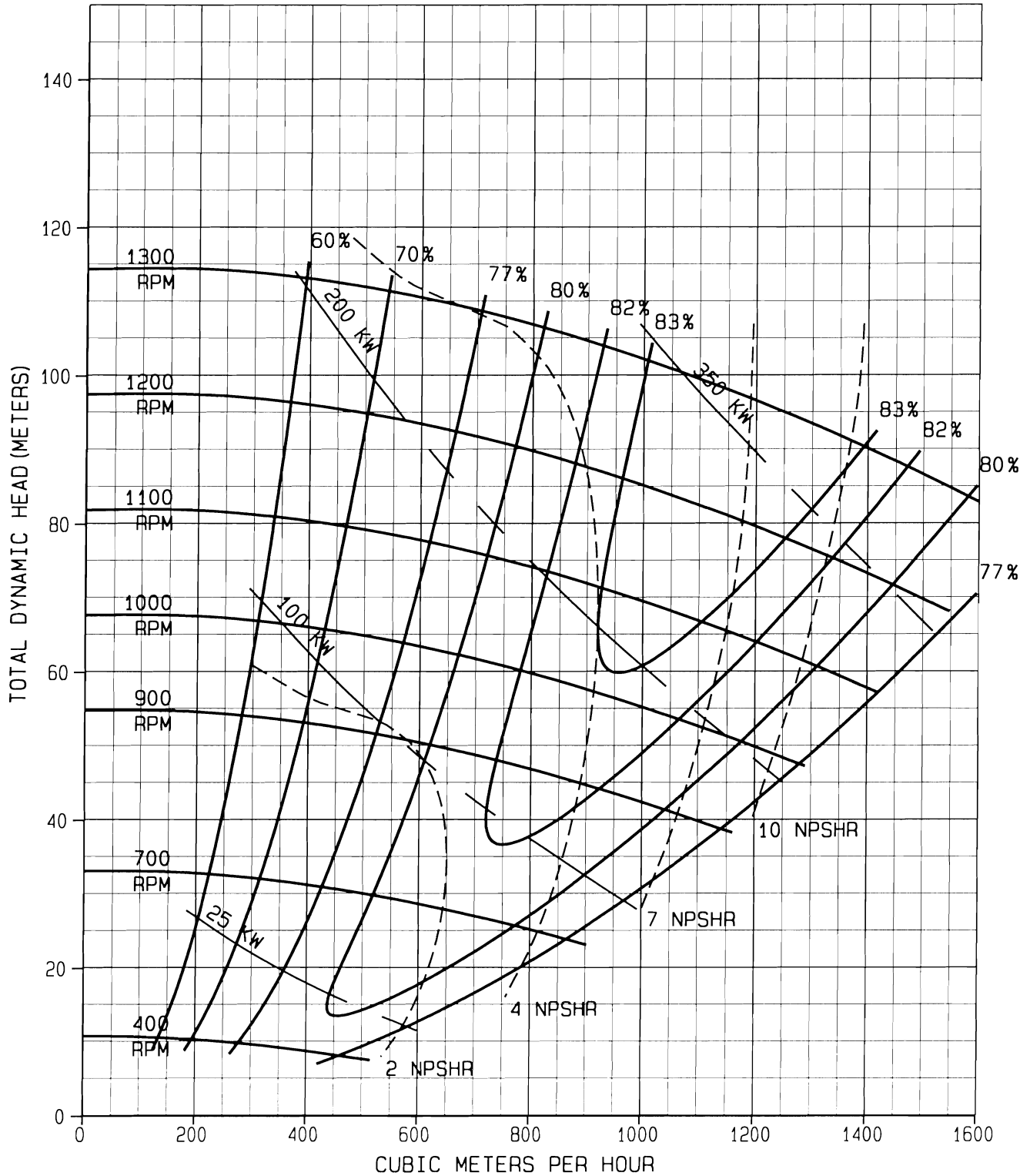
08-JAN-09 3006X

Pump Type LCC-M 200-610	Model	Vane Diameter 610 MM	Free Passage 102x109 MM
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 3	Curve Number E 12J-87
		Seal Type P, M	TP Basis B305E-93



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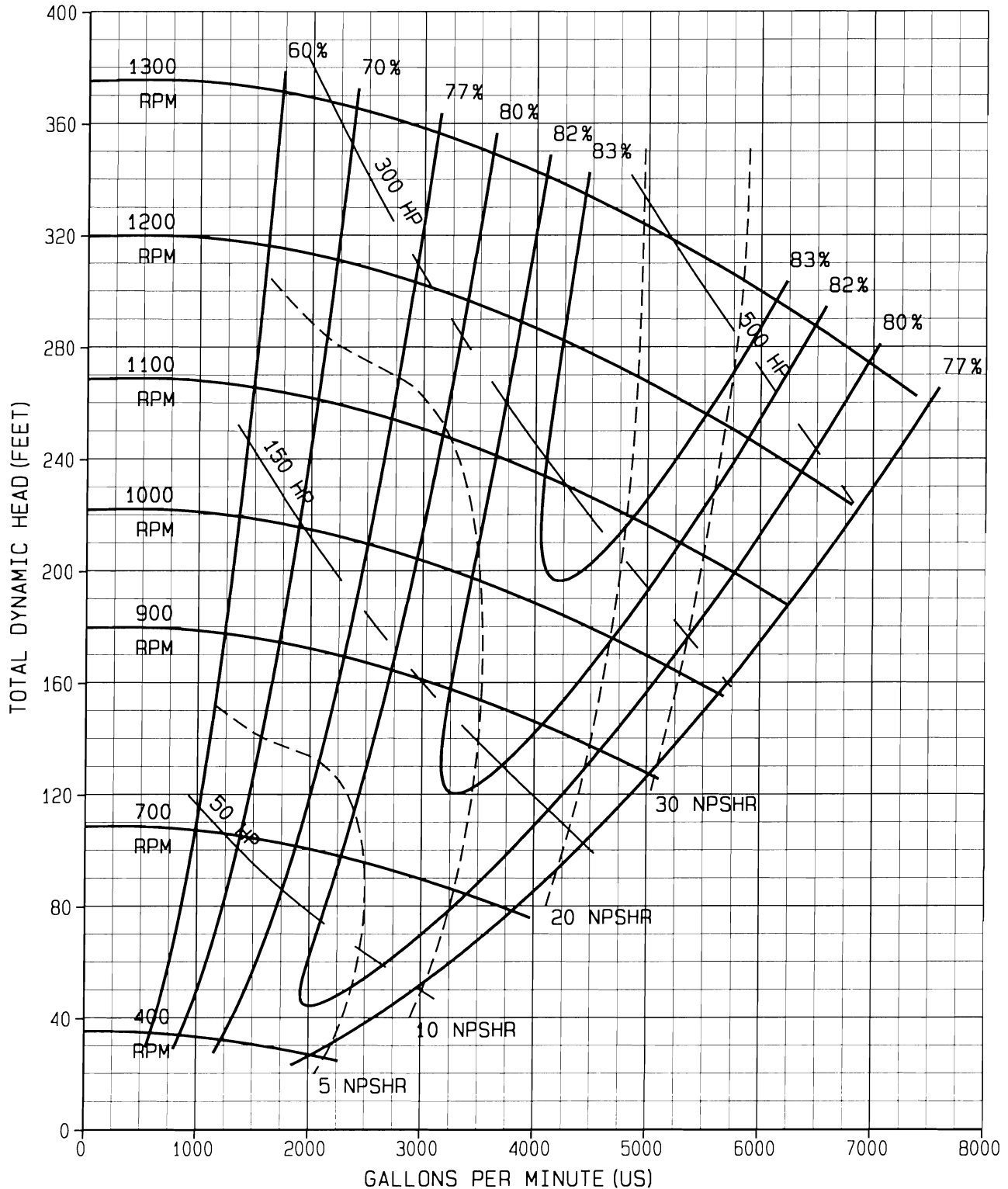
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Pump Type LCC-M 200-610 8" Disch, 10" Suct	Model	Vane Diameter 24.00"	Free Passage 4.00x4.3"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 12J-87 TP Basis B305E-93



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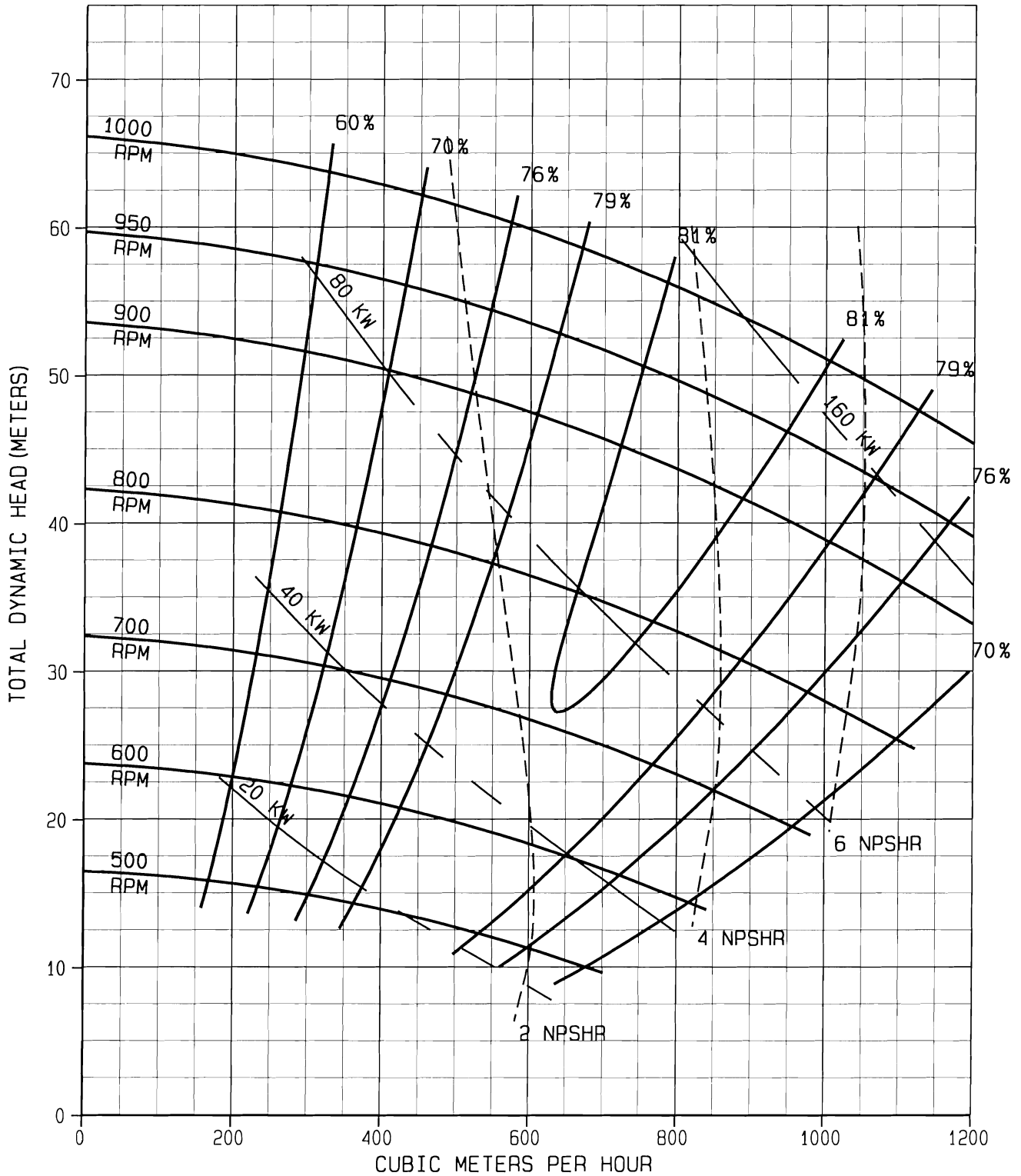


Pump Type LCC-R 200-610 R	Model 610mm	Vane Diameter 94x102mm	Free Passage 3
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 20A-06 CS Basis B 21 -06



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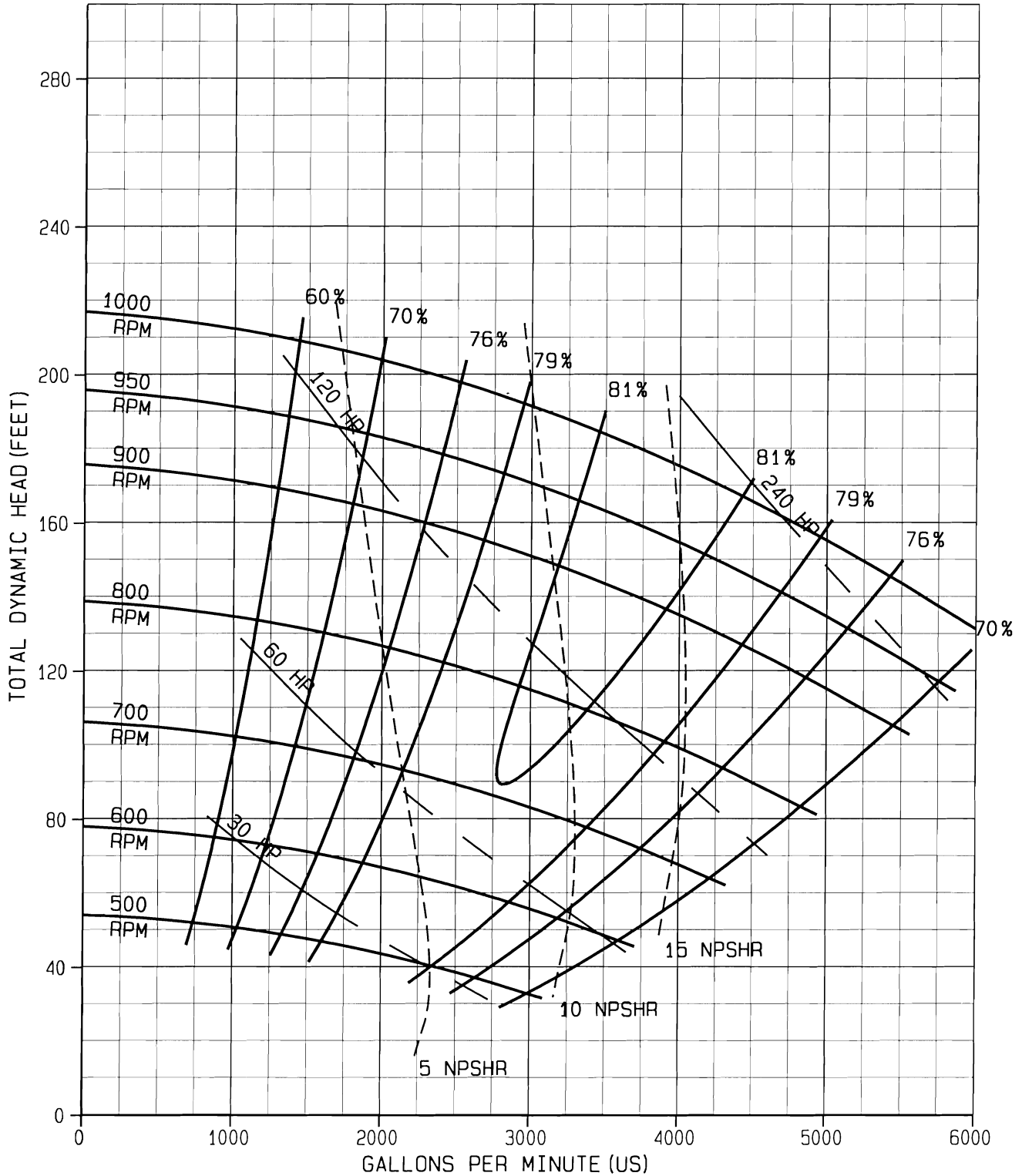


Pump Type LCC-R 200-610 R 8" DISCH, 10" SUCT	Model	Vane Diameter 24.00"	Free Passage 3.7x4.1"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P.M	Curve Number E 20A-06 CS Basis B 21 -06



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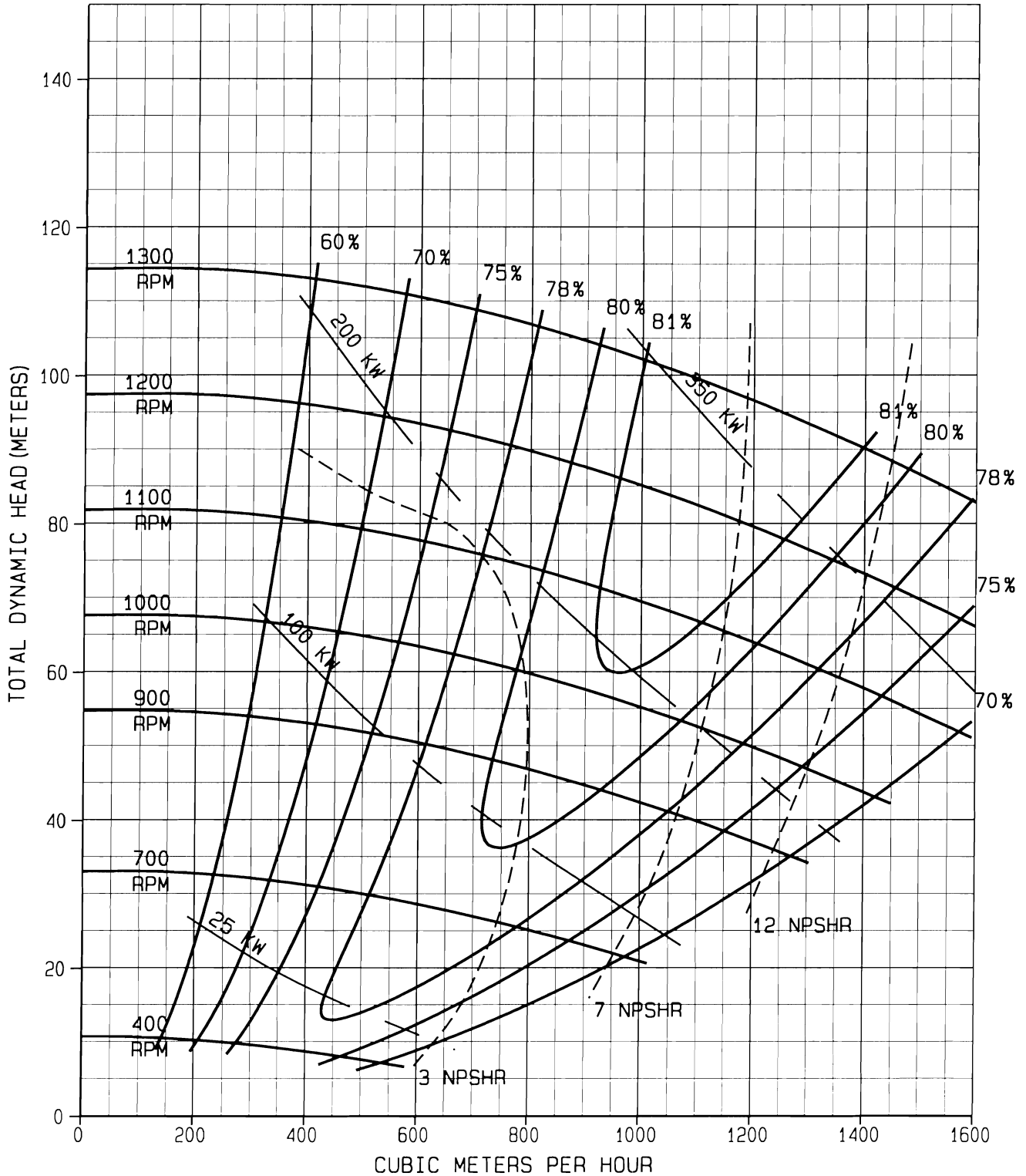
12-FEB-10 3047X

Pump Type LCC-M 200-610	Model	Vane Diameter 610 MM	Free Passage 102x109 MM
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4	Curve Number E 26A-05
		Seal Type P, M	TP Basis B306D-93



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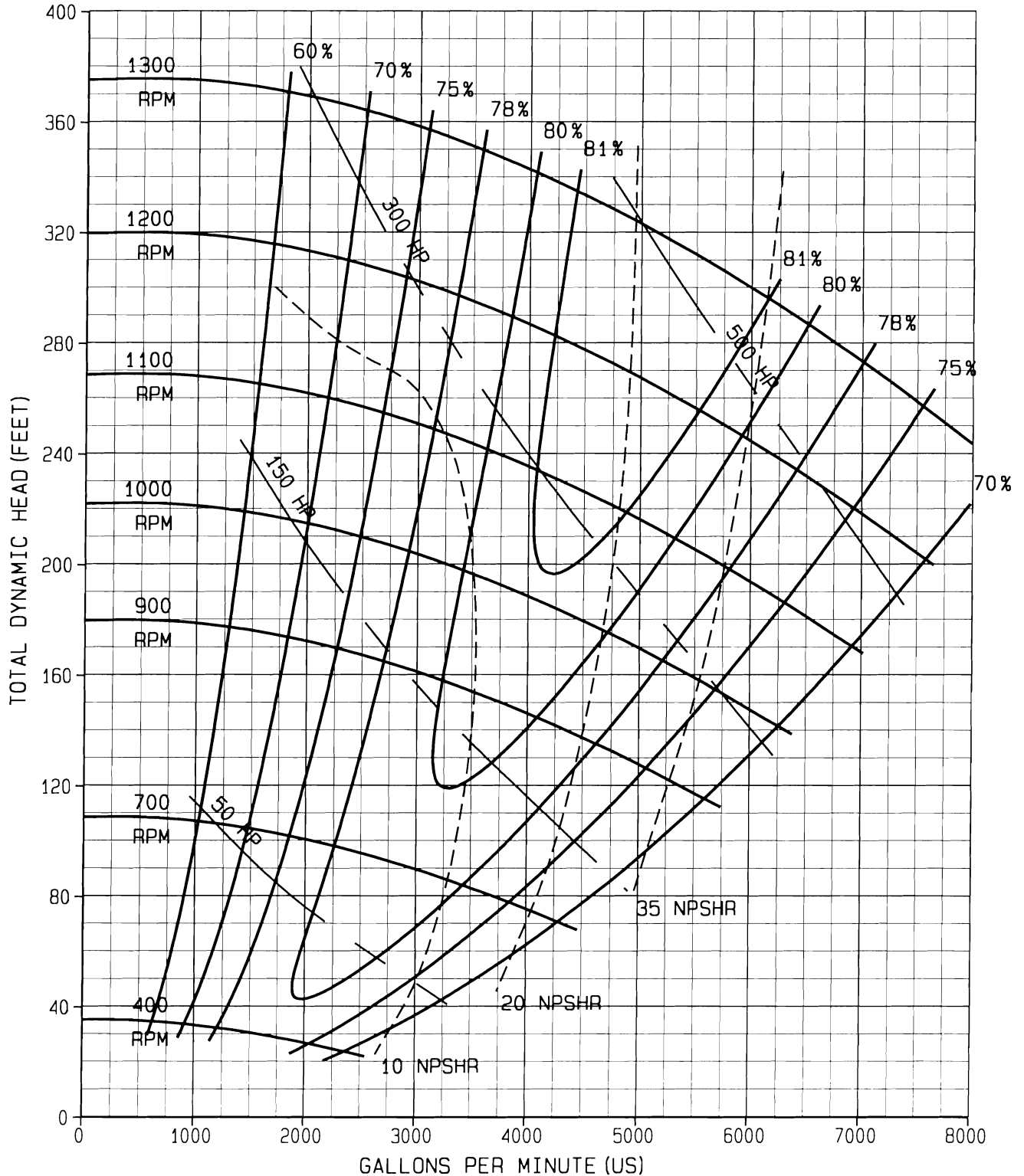


Pump Type LCC-M 200-610 8" Disch, 10" Suct	Model	Vane Diameter 24.00"	Free Passage 4.00x4.3"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 26A-05 TP Basis B306D-93



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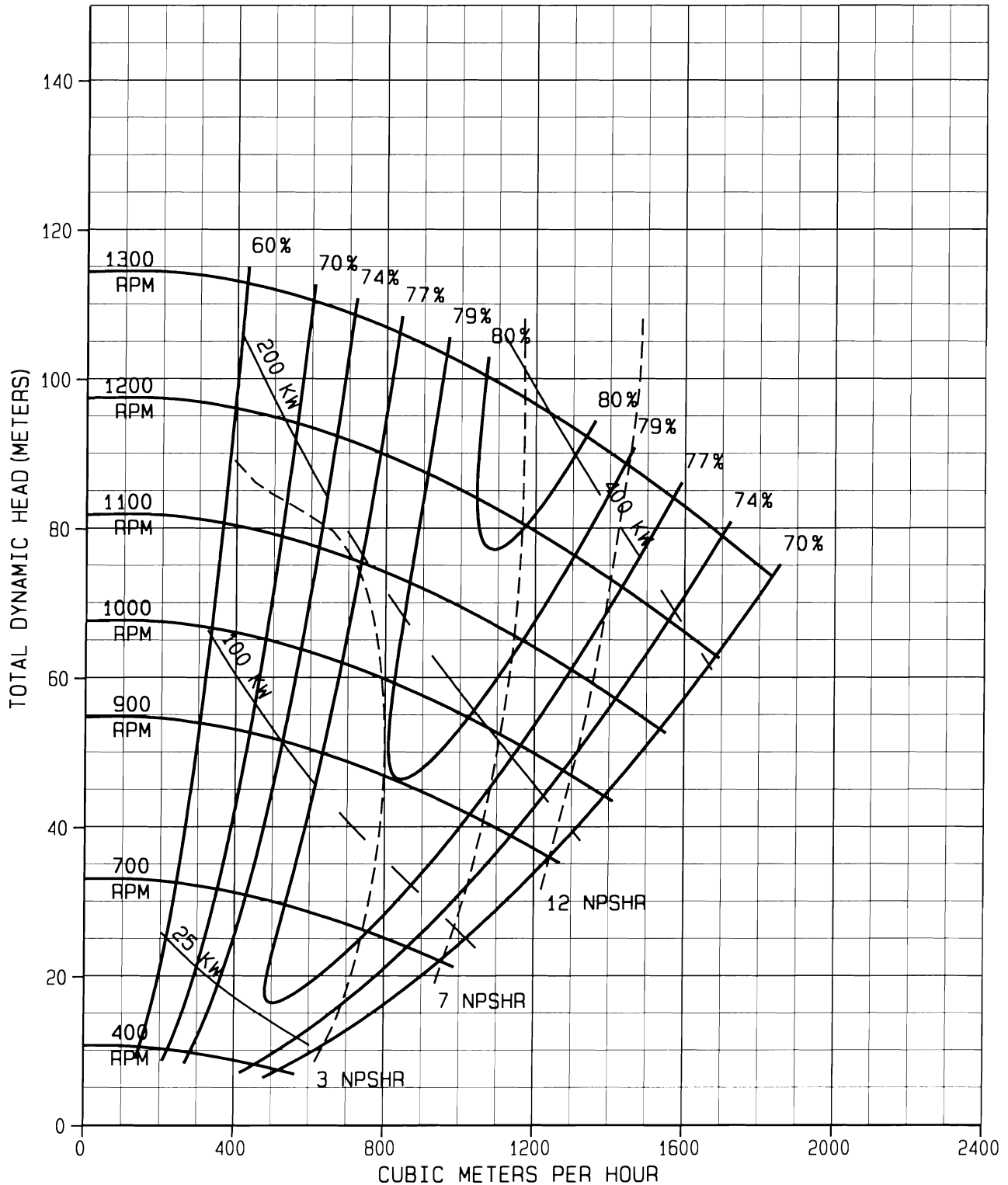


Pump Type LCC-M 200-610	Model	Vane Diameter 610 MM	Free Passage 102x109 MM
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 27A-05 TP Basis B 12C-95



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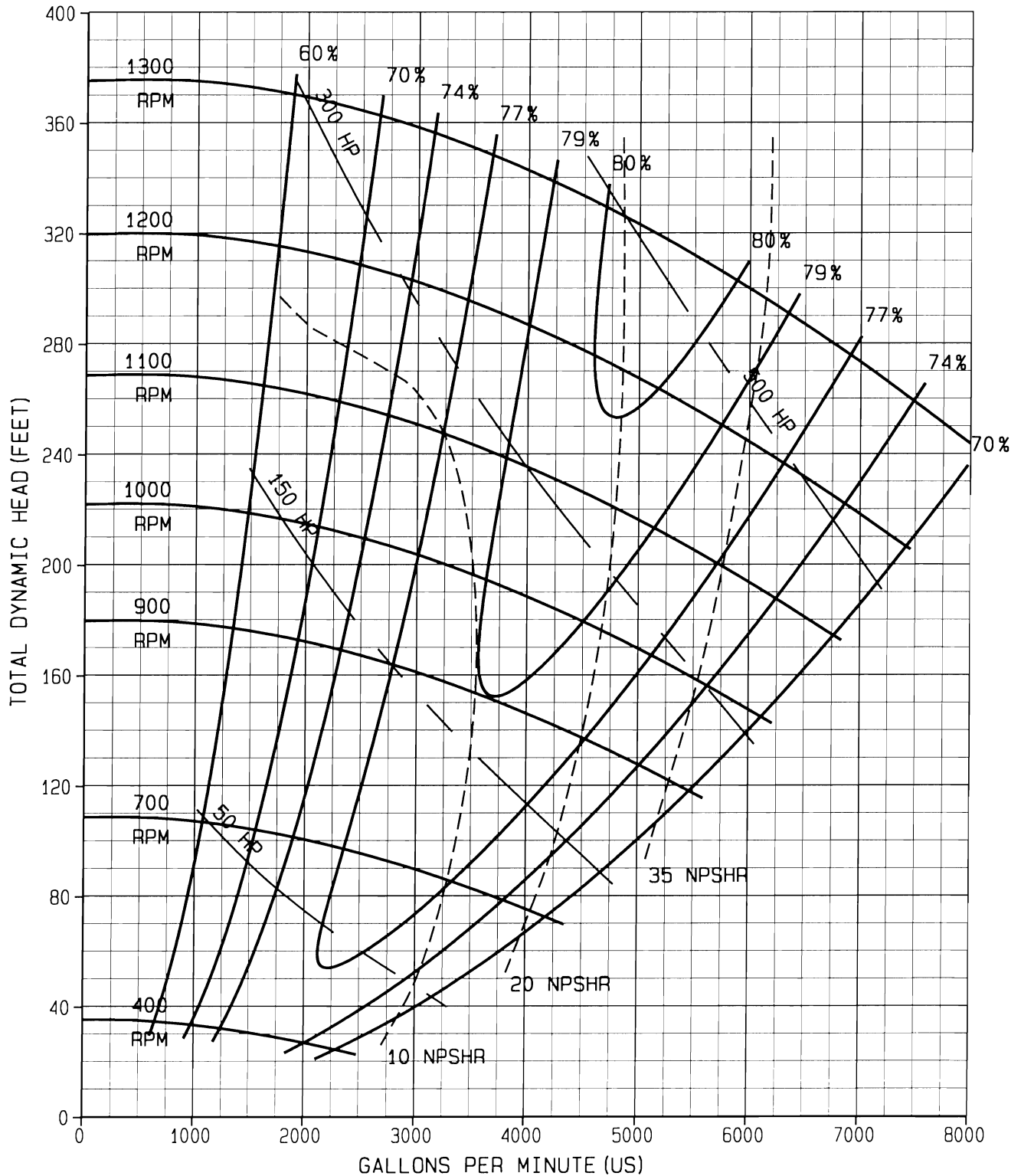


Pump Type LCC-M 200-610 8" Disch, 10" Suct	Model	Vane Diameter 24.00"	Free Passage 4.00x4.3"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5 Seal Type P, M	Curve Number E 27A-05 TP Basis B 12C-95	





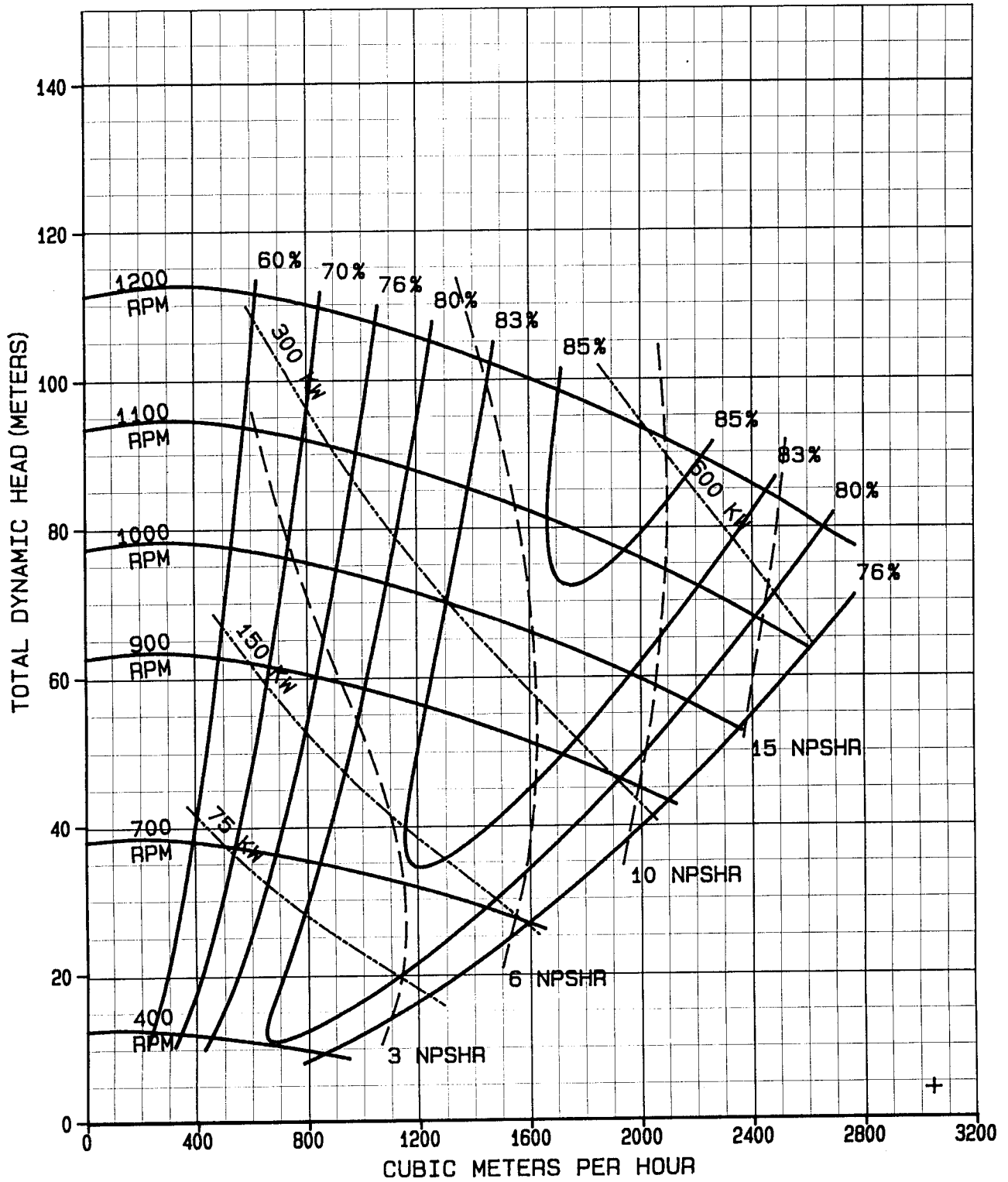
GIW Industries Inc.

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



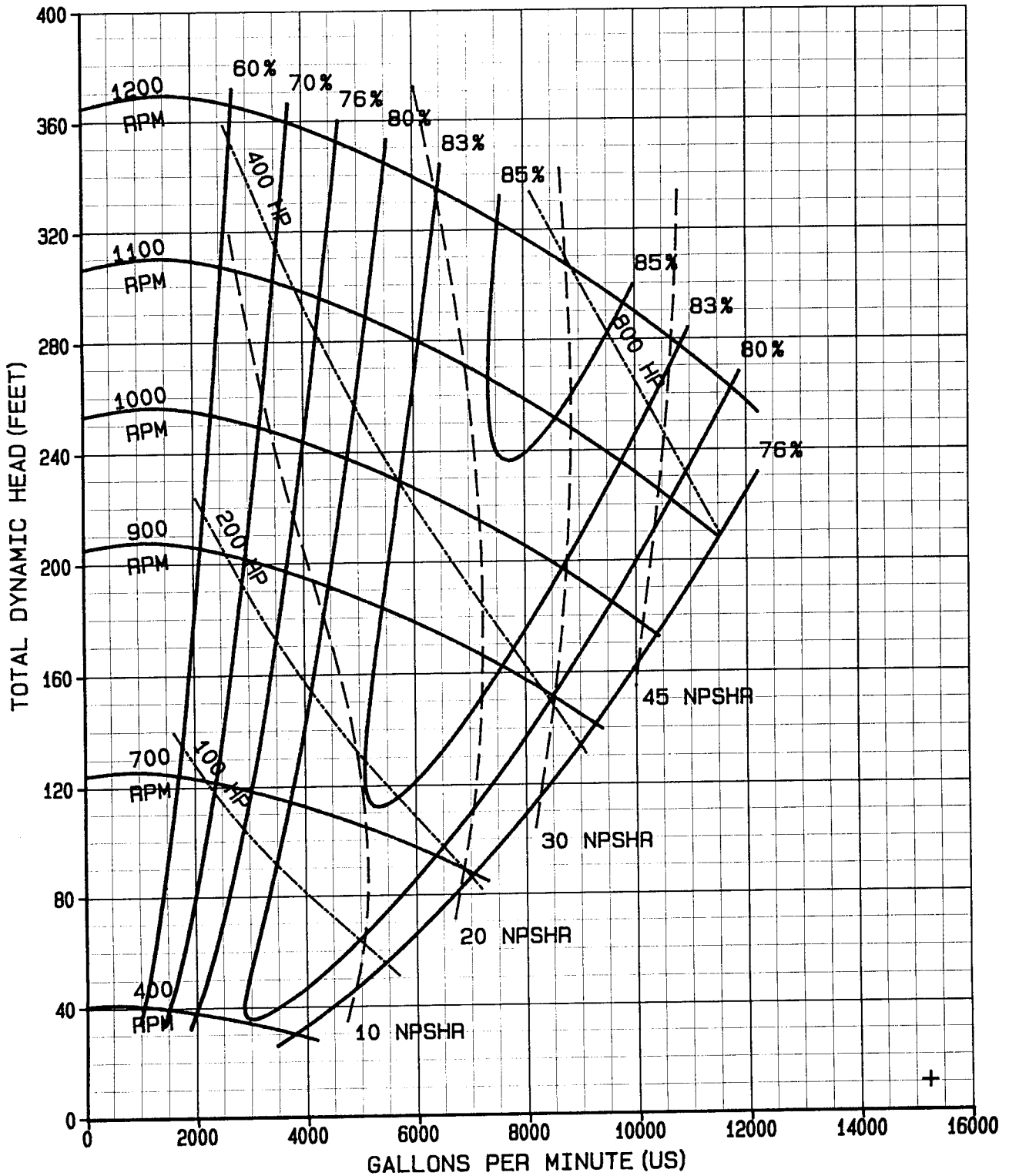
15-DEC-08 5013X

Pump Type LCC-M 250-660	Model	Vane Diameter 660mm	Free Passage 127x143mm	 Pumps Valves 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 13H-87 Test B311 -93	



8-AUG-96 4002X

Pump Type LCC-M 250-660 10" Disch, 12" Suct	Model LCC-M 250-660	Vane Diameter 26.00"	Free Passage 5.0x5.63"	
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4 Seal Type P, M	Curve Number E 13H-87 Test B311 -93		



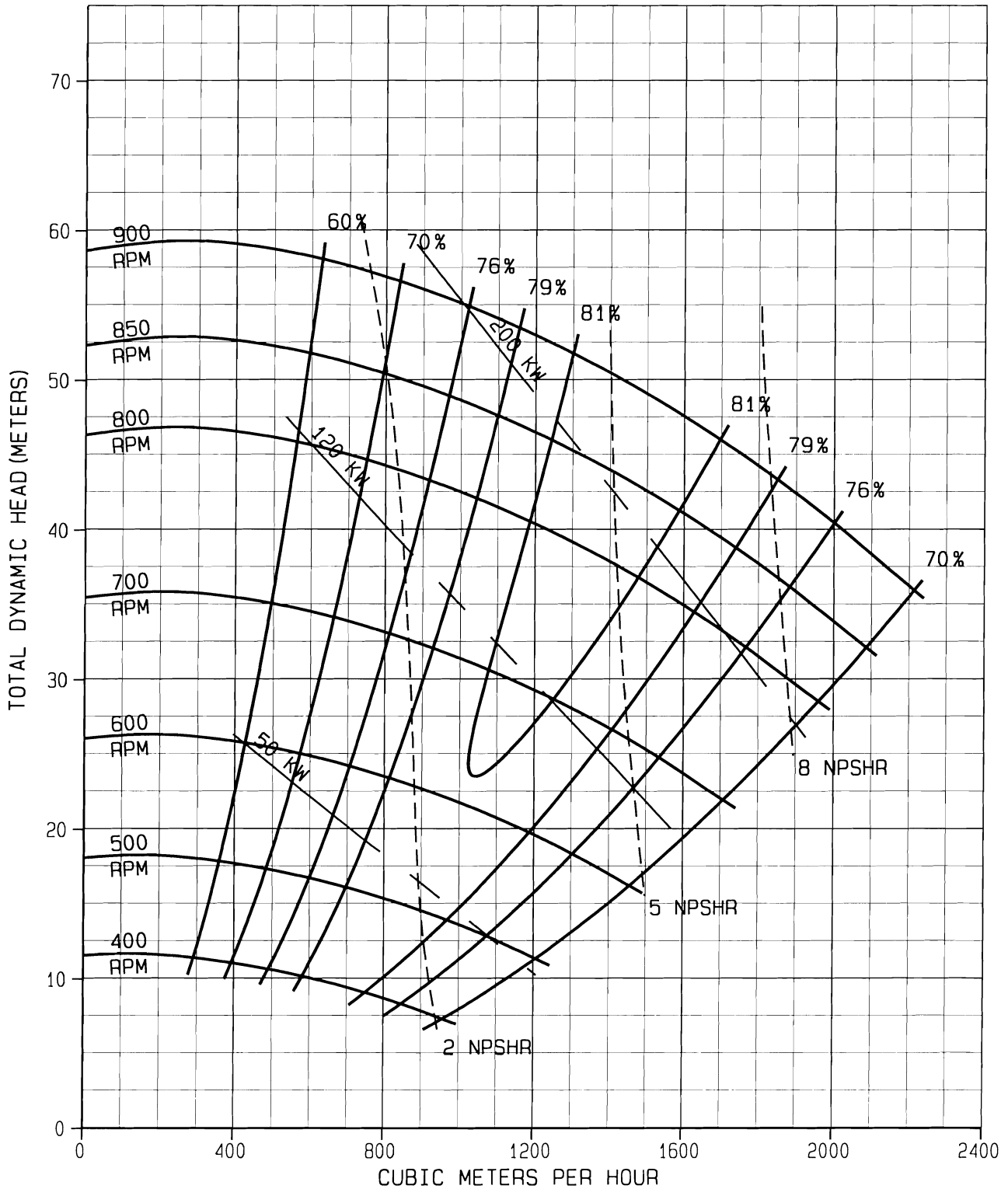
8-AUG-96 4002X

Pump Type LCC-R 250-660 R	Model R	Vane Diameter 660mm	Free Passage 104x130mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 5	Curve Number E 25A-06 CS Basis B 26 -06
		Seal Type P, M	



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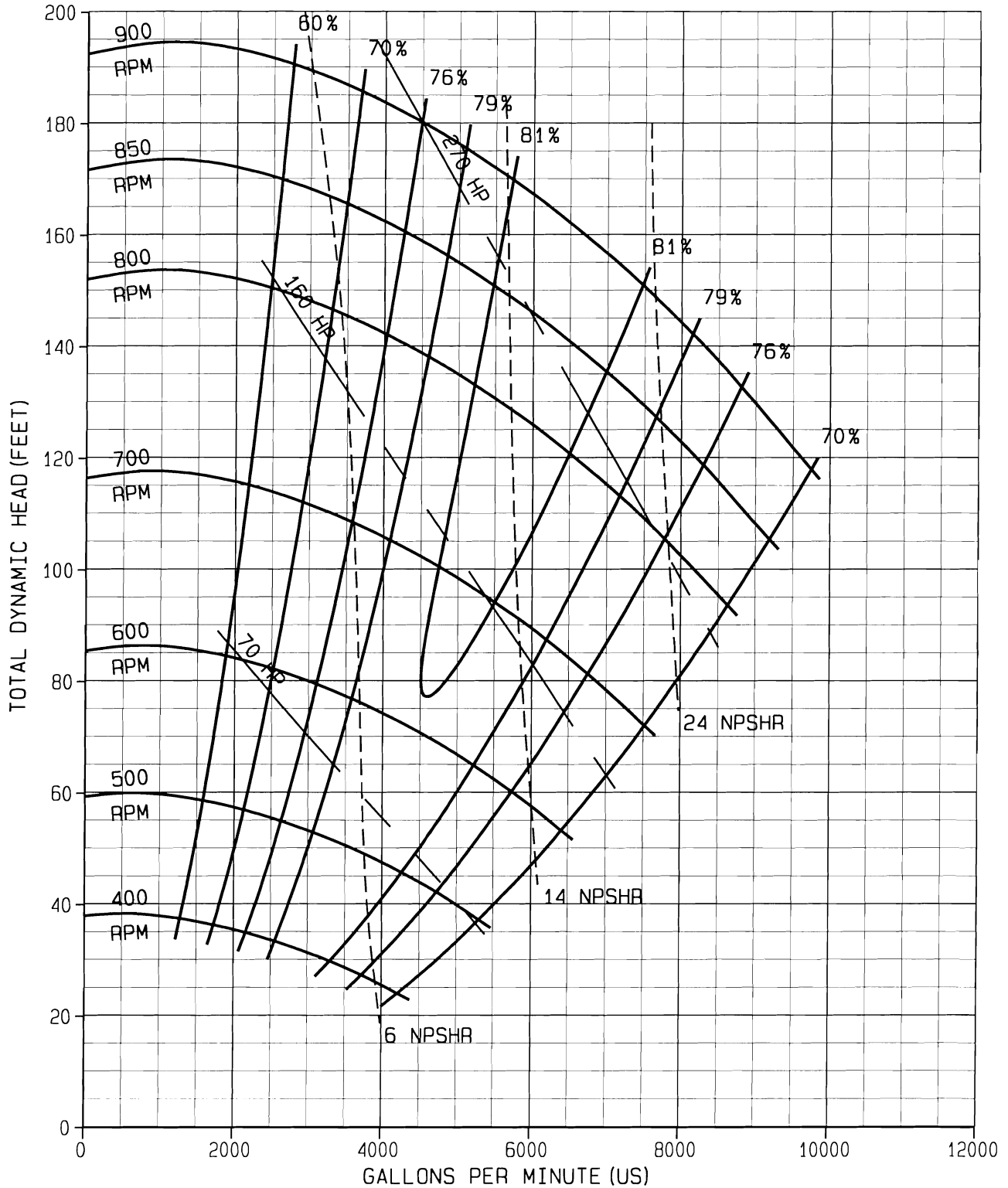




Pump Type LCC-R 250-660 R 10" DISCH, 12" SUCT	Model	Vane Diameter 26.00"	Free Passage 4.1x5.1"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 25A-06 CS Basis B 26 -06

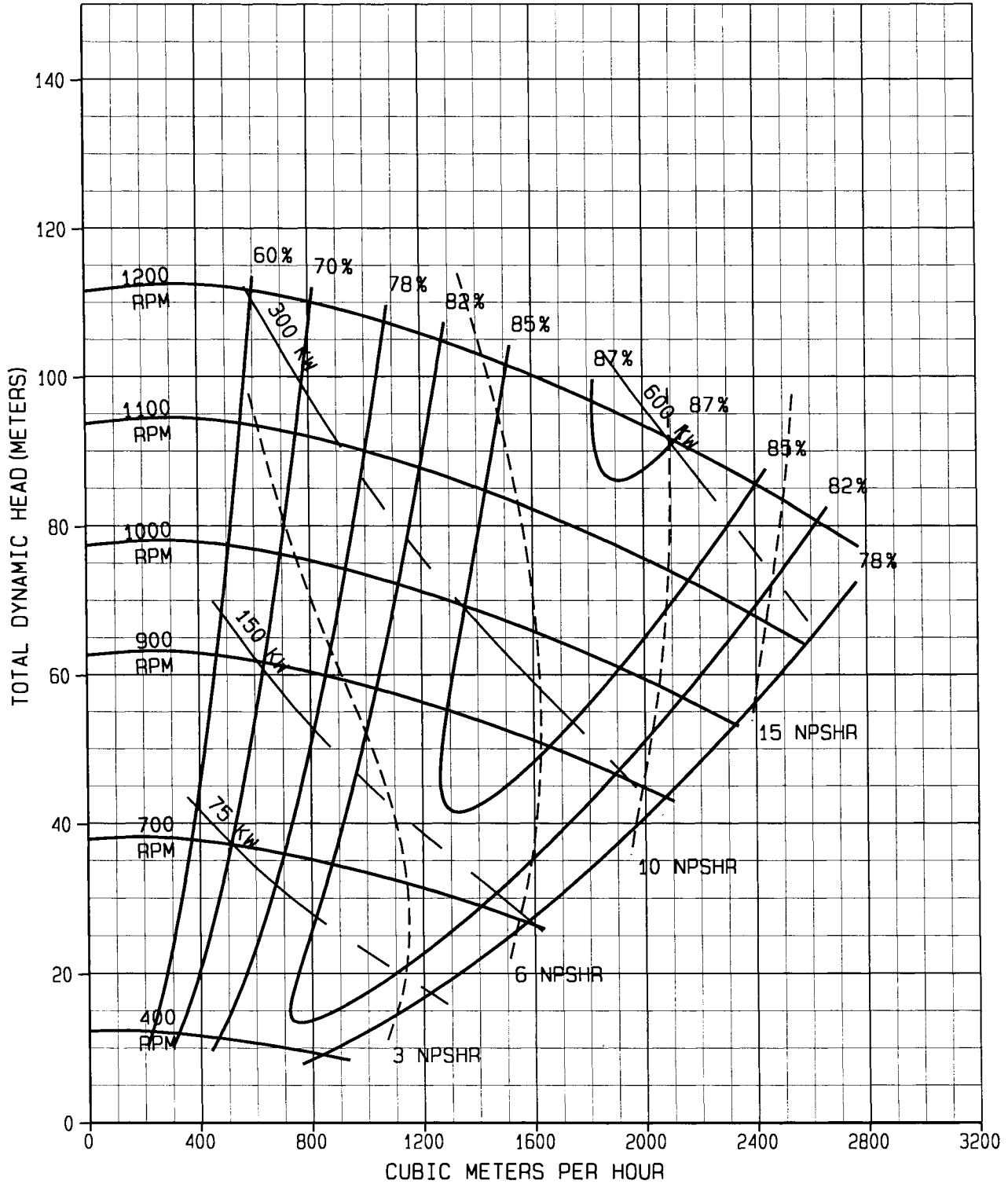




GIW Industries Inc.

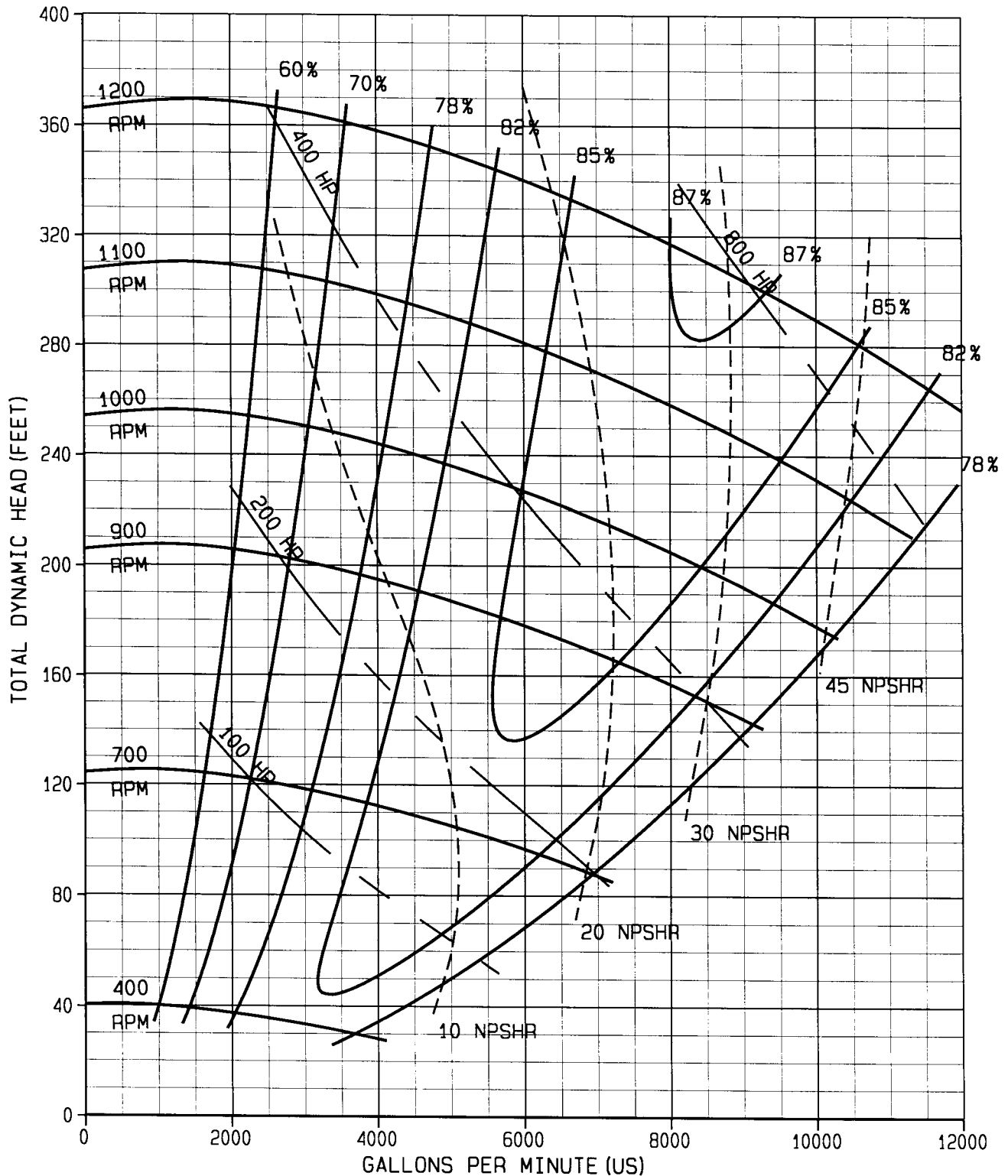
A KSB Company . KSB





Pump Type LCC-M 250-660	Model	Vane Diameter 660mm	Free Passage 127x143mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 28 -05 TP Basis B310 -93	

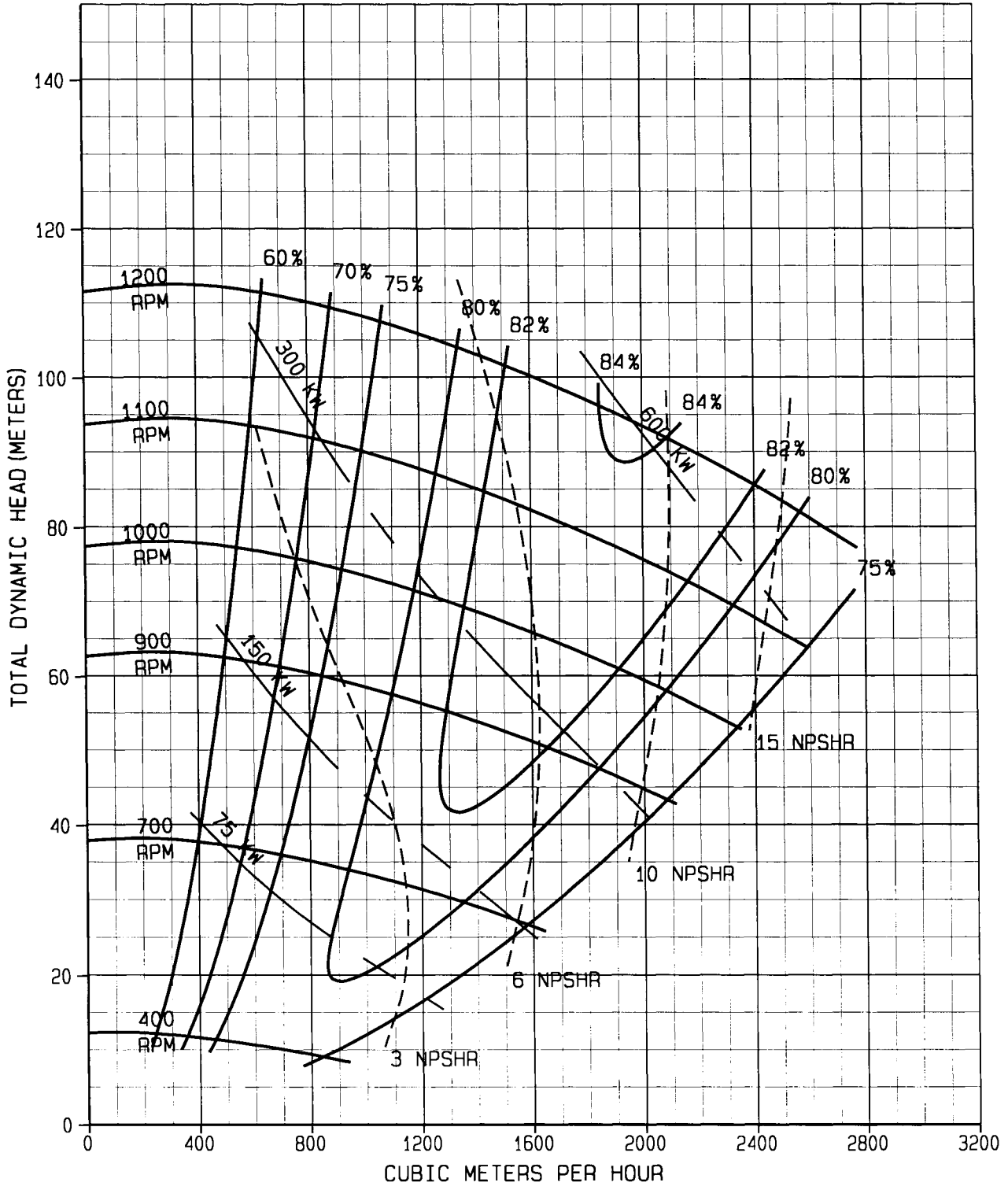


Pump Type LCC-M 250-660 10" Disch, 12" Suct	Model	Vane Diameter 26.00"	Free Passage 5.0x5.63"	 GIW Industries Inc. A KSB Company • KSB 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 28 -05 TP Basis B310 -93	





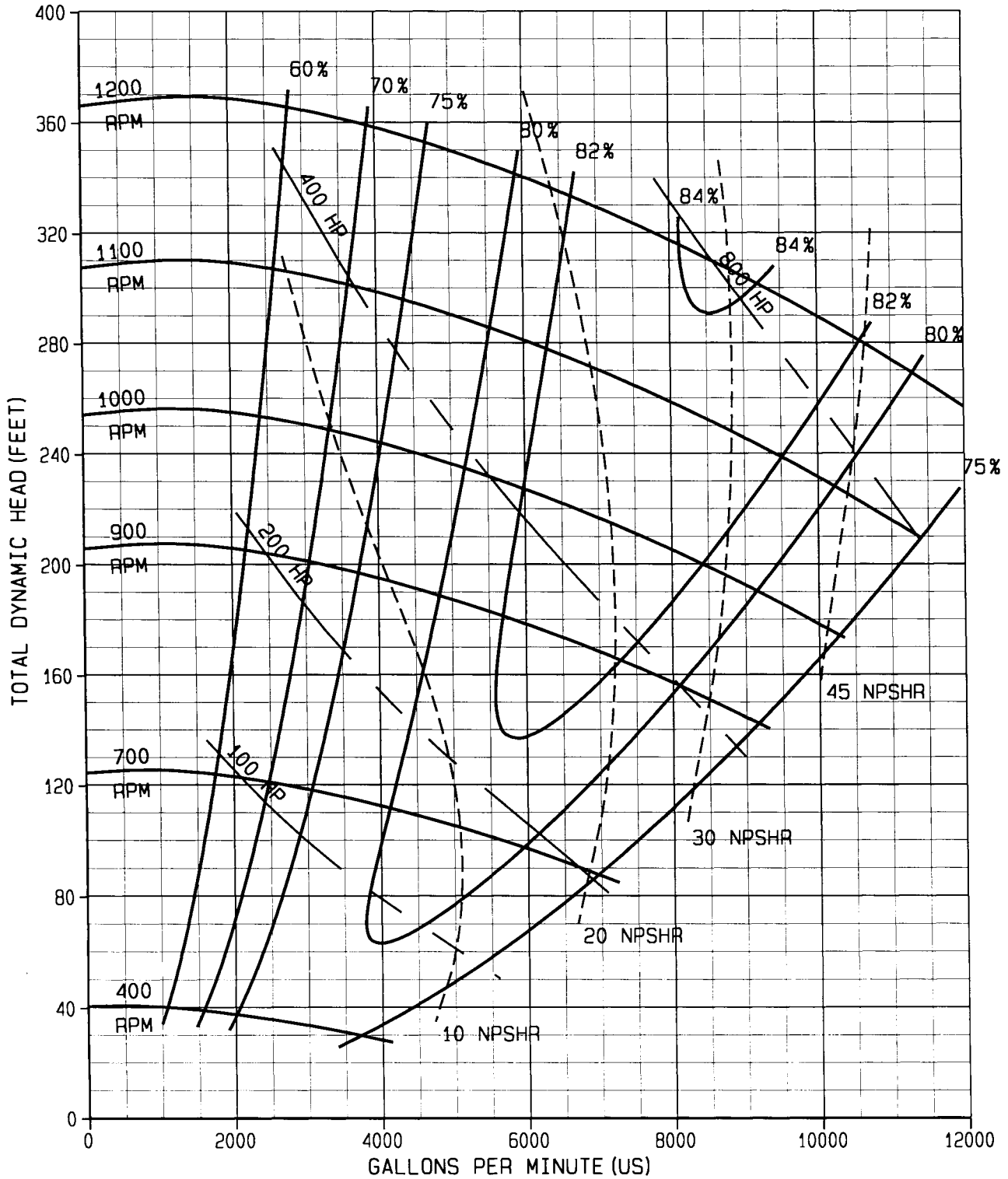
29-JUL-05 3007X

Pump Type LCC-M 250-660	Model	Vane Diameter 660mm	Free Passage 127x143mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 29 -05 TP Basis B312 -93	



29-JUL-05 5000X

Pump Type LCC-M 250-660 10" Disch, 12" Suct	Model	Vane Diameter 26.00"	Free Passage 5.0x5.63"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 29 -05 TP Basis B312 -93	



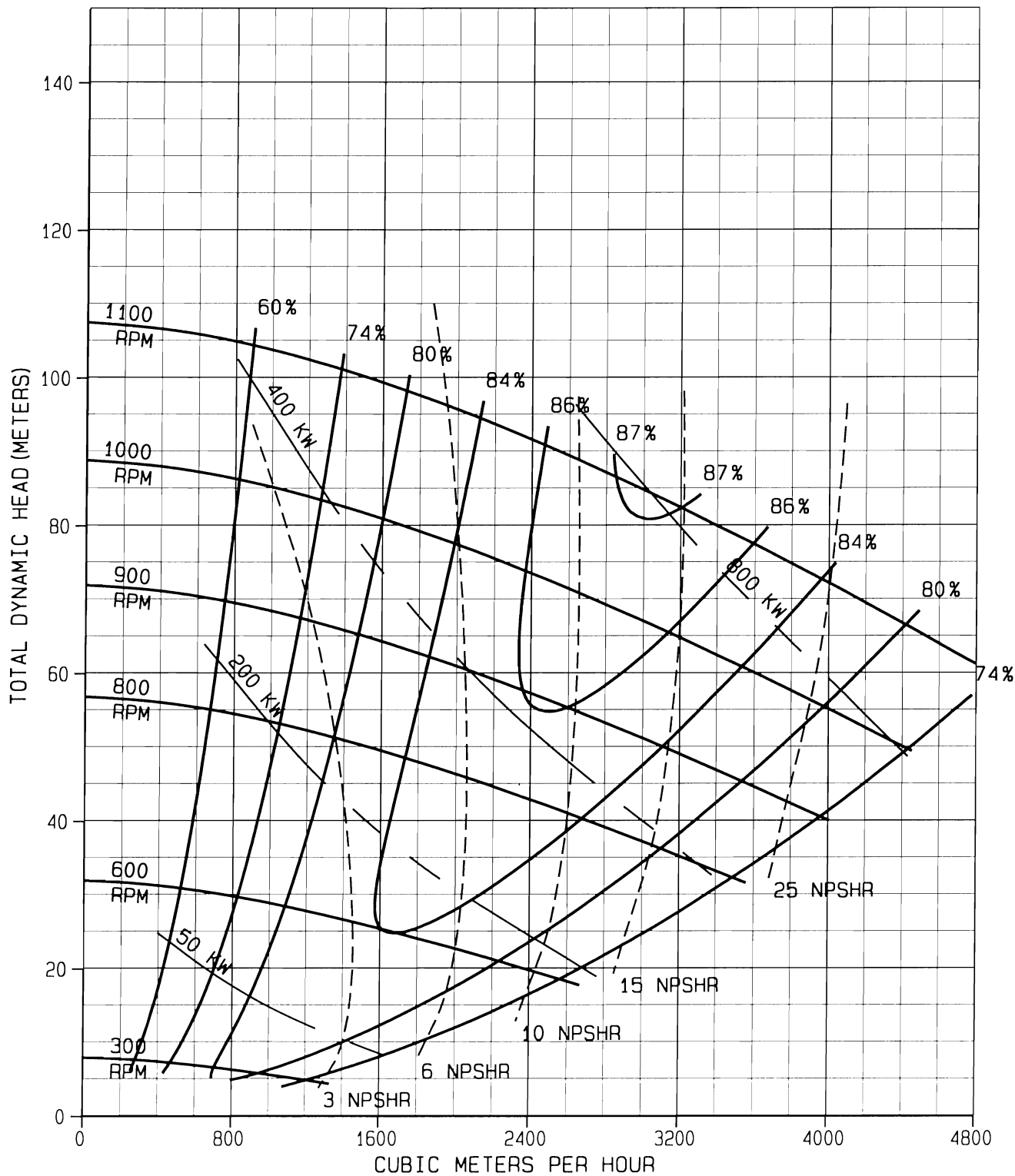
29-JUL-05 5000X

Pump Type LCC-M 300-710	Model	Vane Diameter 710mm	Free Passage 135x181mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4	Curve Number E 14I-87 TP Basis B317B-93
		Seal Type P, M	



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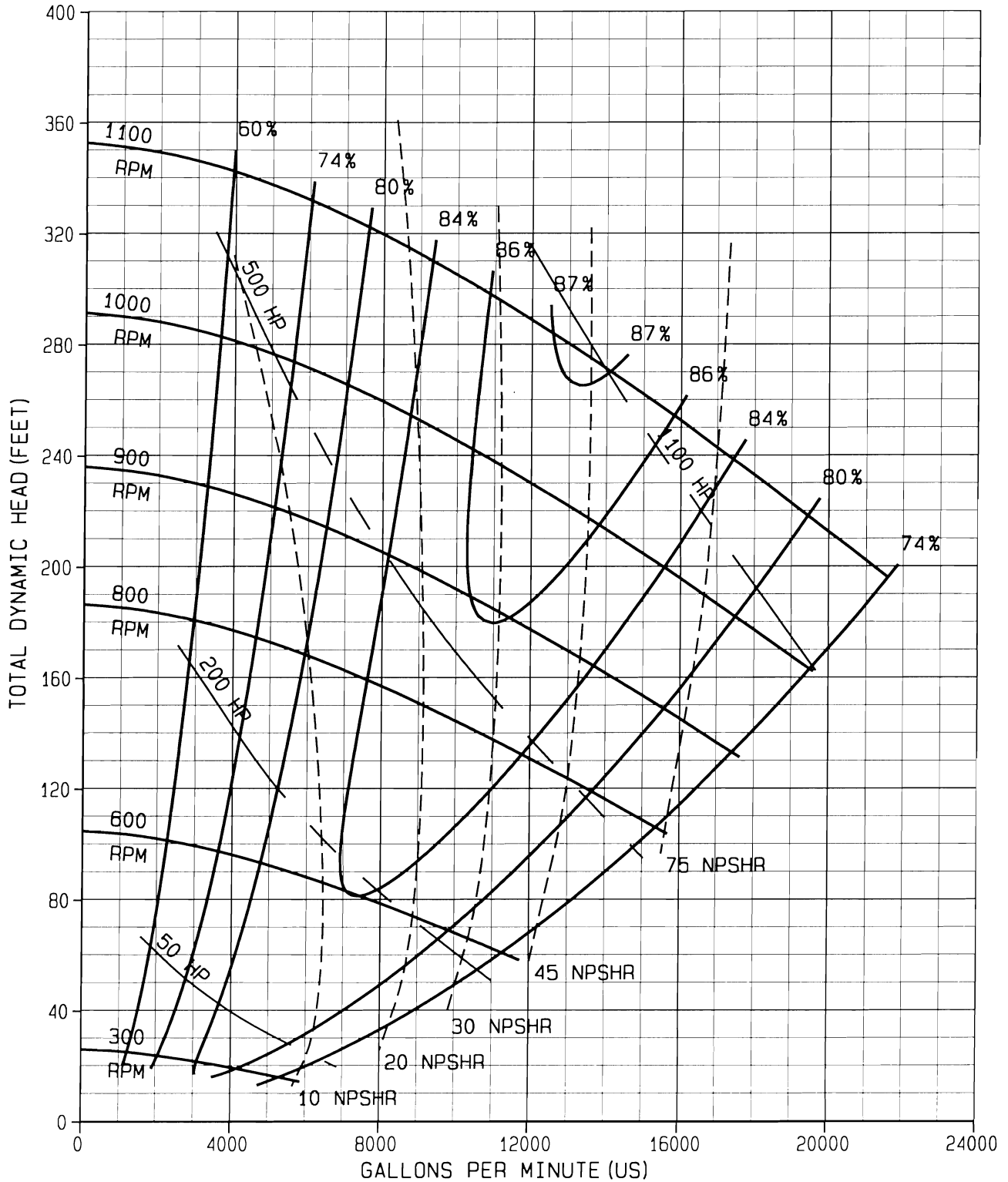
15-DEC-08 4007X

Pump Type LCC-M 300-710 12" Disch, 14" Suct	Model	Vane Diameter 28.00"	Free Passage 5.3x7.13"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 14I-87 TP Basis B317B-93



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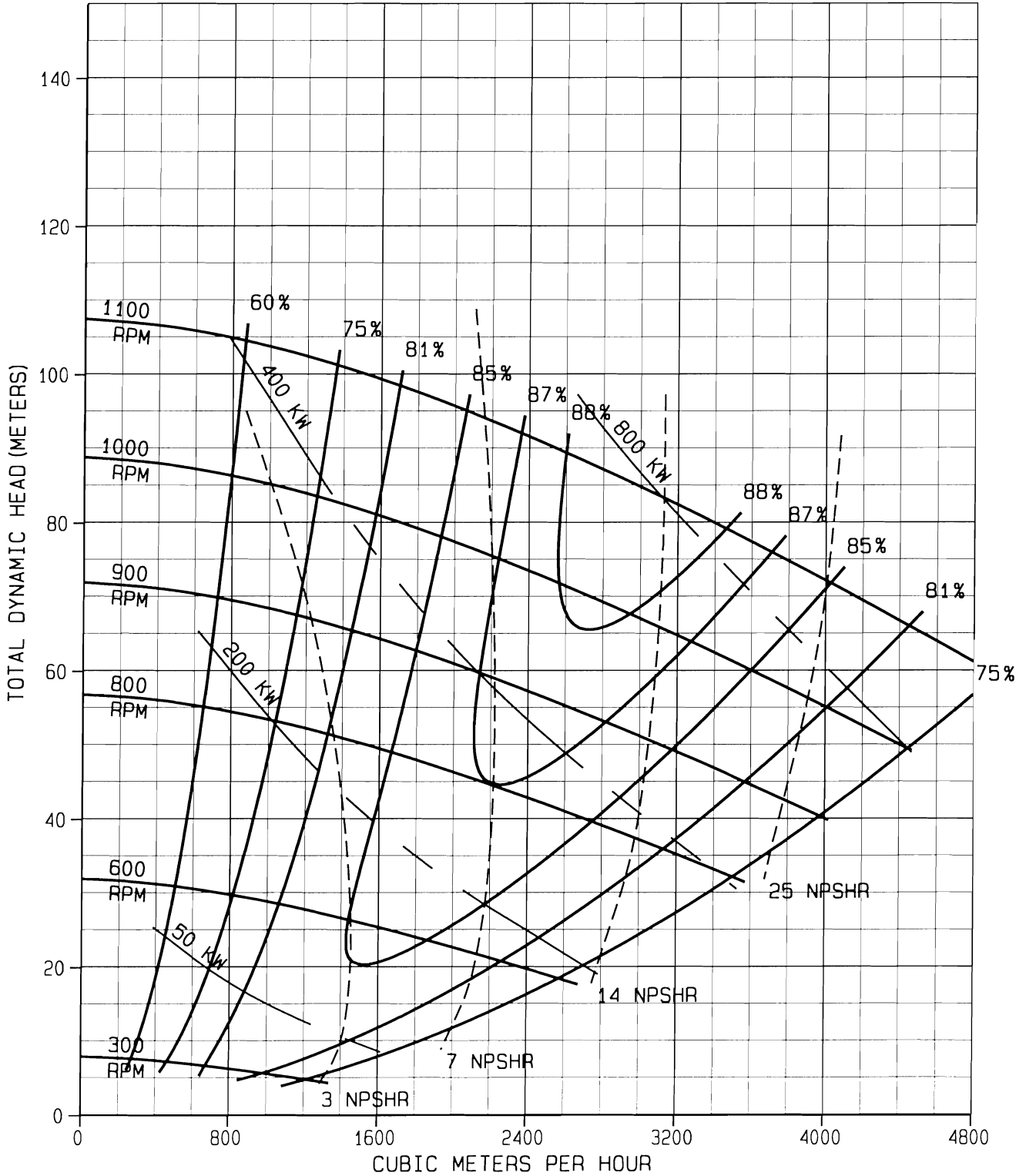
15-DEC-08 4007X

Pump Type LCC-M 300-710	Model	Vane Diameter 710mm	Free Passage 135x181mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 3	Curve Number E 30A-05
		Seal Type P, M	TP Basis B316A-93





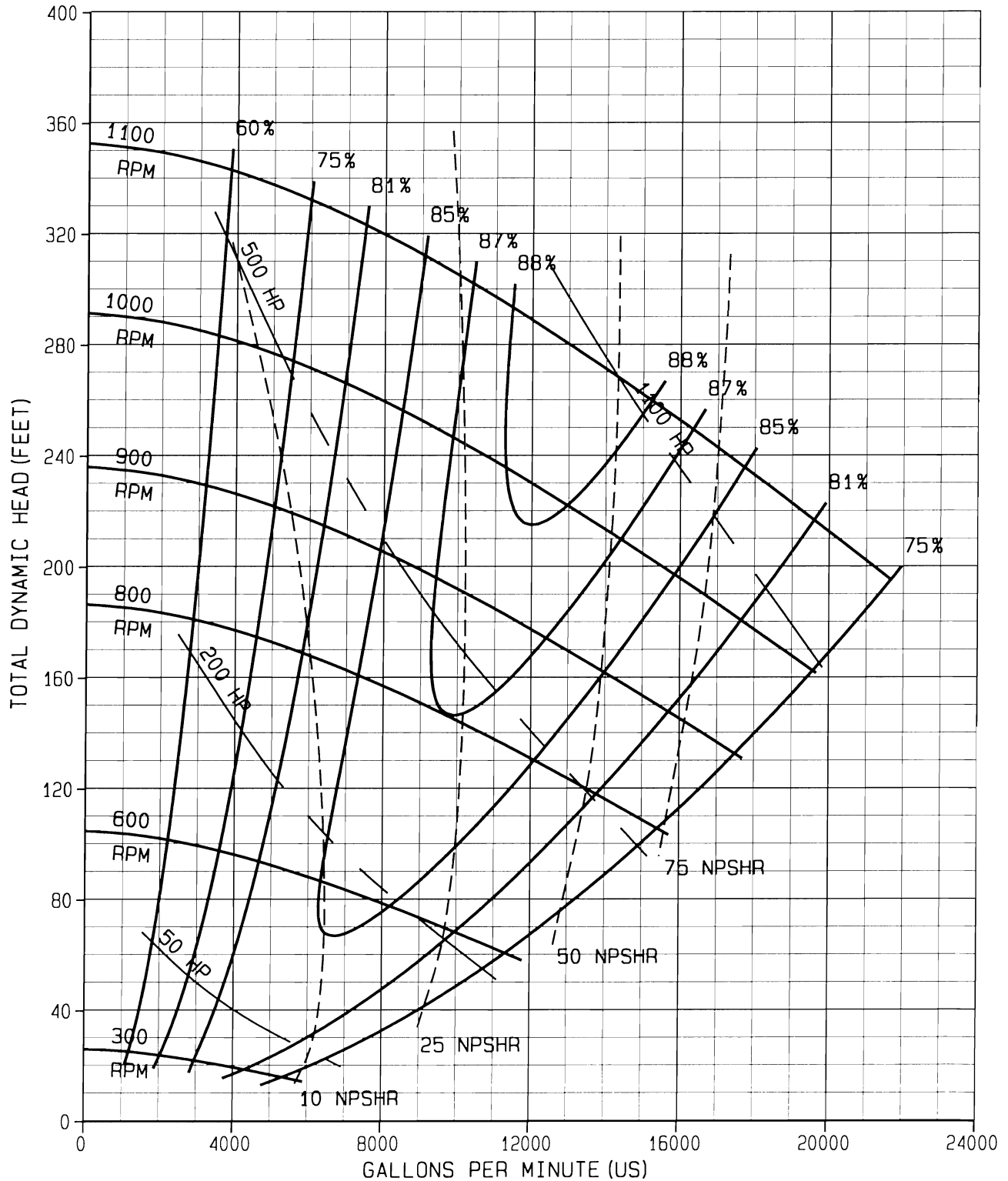
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16-DEC-08 3015X

Pump Type LCC-M 300-710 12" Disch, 14" Suct	Model	Vane Diameter 28.00"	Free Passage 5.3x7.13"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3 Seal Type P, M	Curve Number E 30A-05 TP Basis B316A-93		



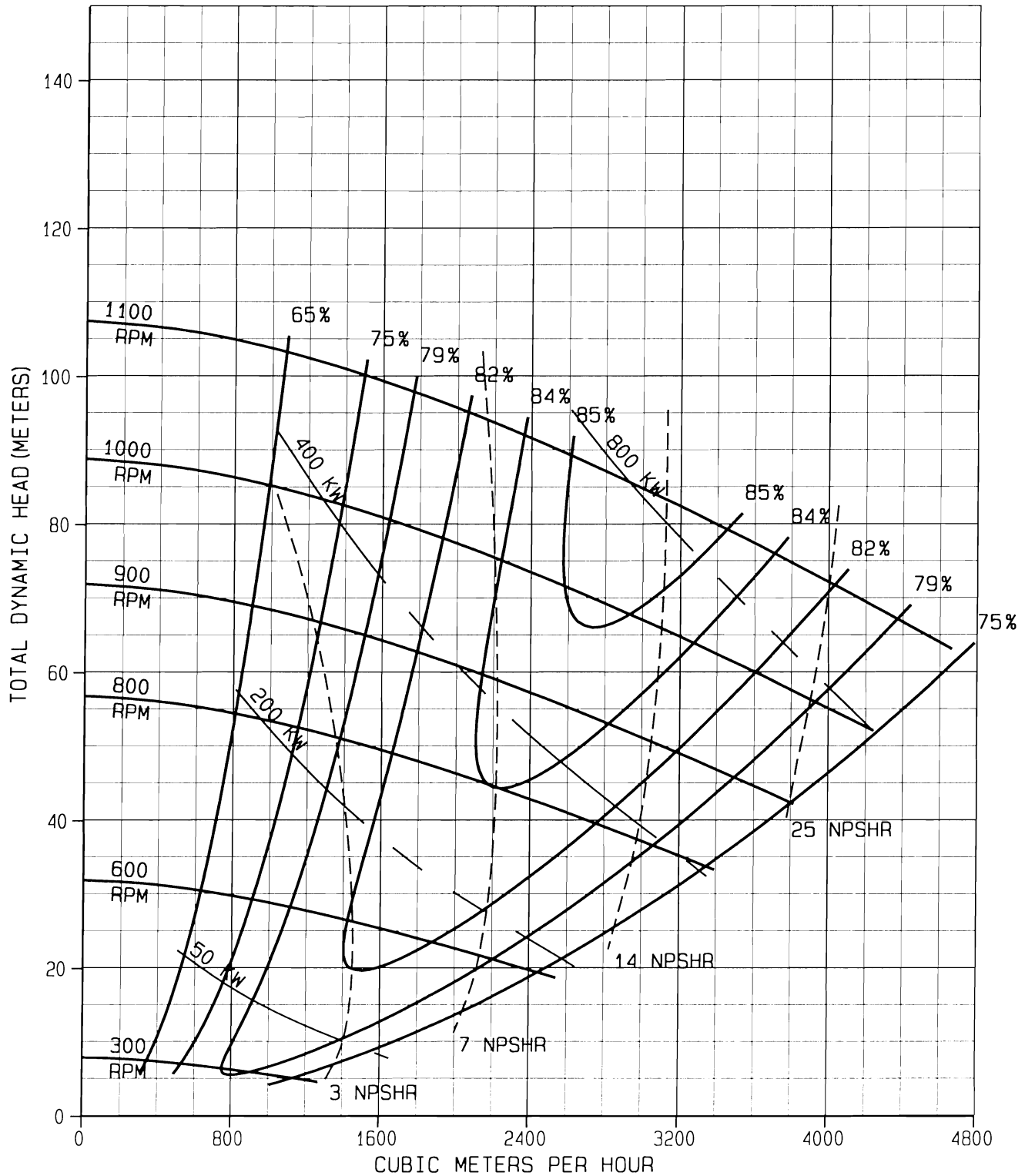
16-DEC-08 3015X

Pump Type LCC-M 300-710	Model	Vane Diameter 710mm	Free Passage 135x181mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 31A-05 TP Basis B318A-93



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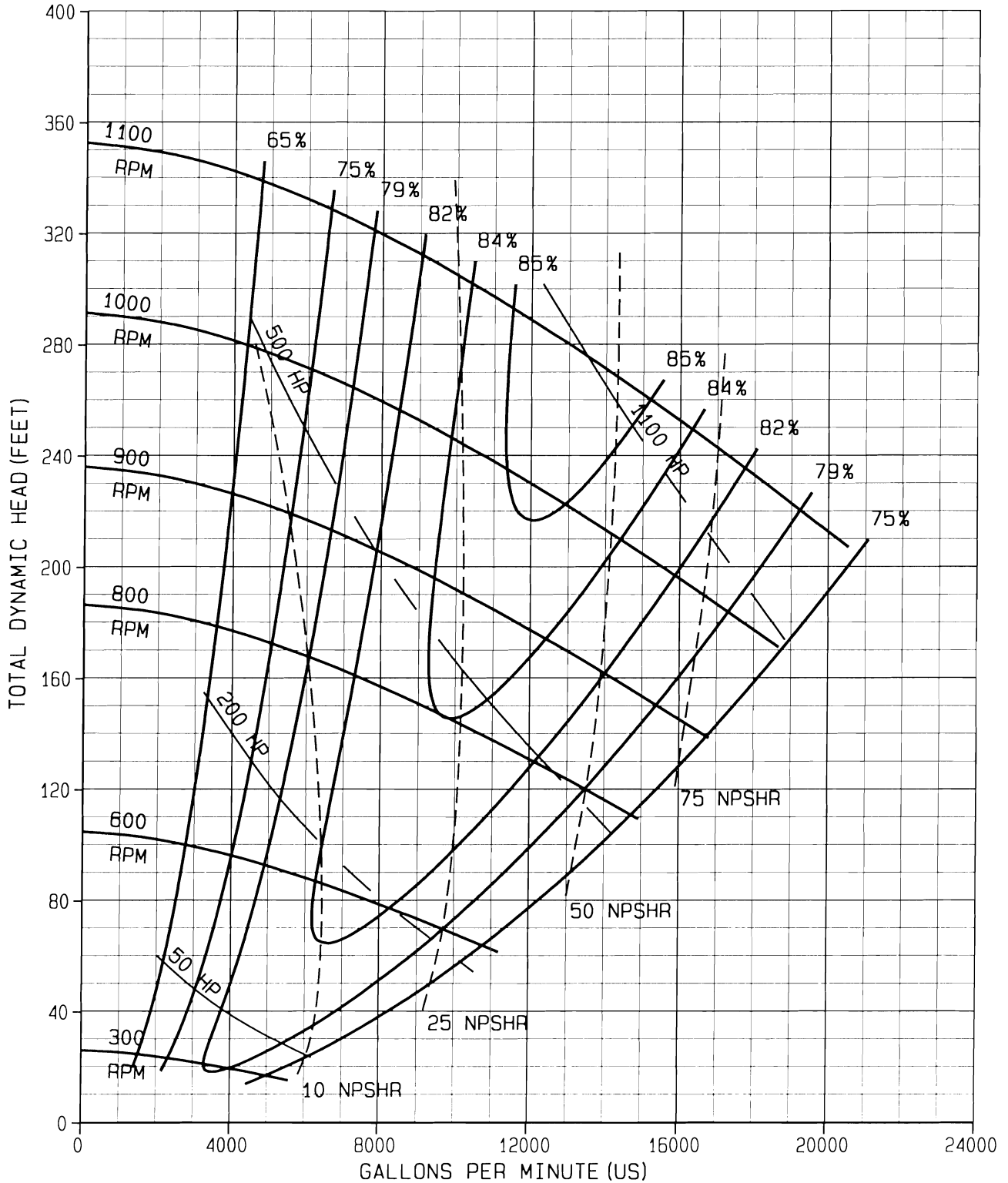
16-DEC-08 5001X

Pump Type LCC-M 300-710 12" Disch, 14" Suct	Model	Vane Diameter 28.00"	Free Passage 5.3x7.13"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5 Seal Type P, M	Curve Number E 31A-05 TP Basis B318A-93	



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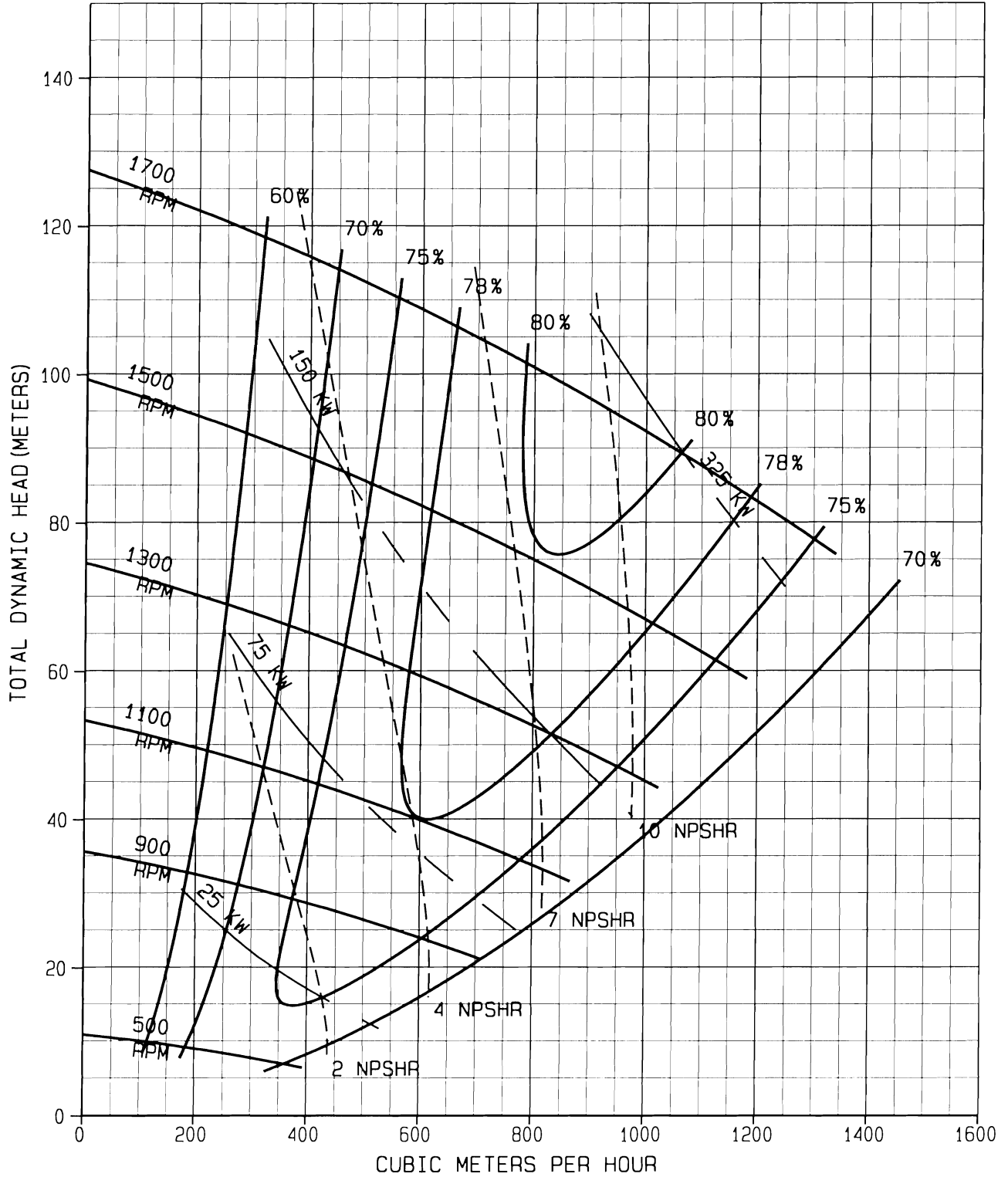
16-DEC-08 5001X

Pump Type LCC-H 150-500	Model	Vane Diameter 500 MM	Free Passage 70x84 MM
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4 Seal Type P, M	Curve Number E 52A-05 TP Basis B323D-93





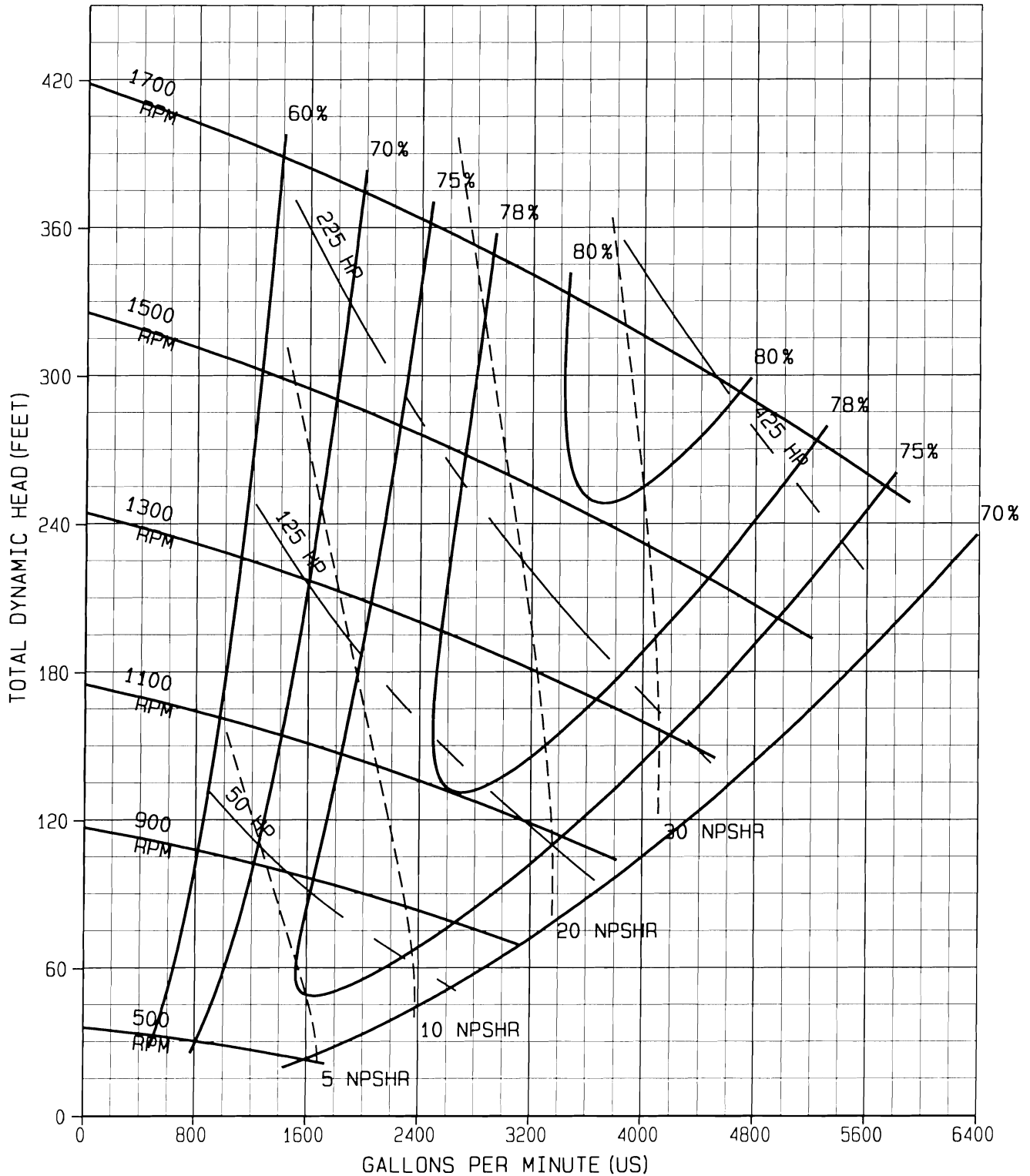
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15-DEC-08 4034X

Pump Type LCC-H 150-500 6" Disch, 8" Suct	Model	Vane Diameter 19.69"	Free Passage 2.75x3.3"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 52A-05 TP Basis B323D-93	



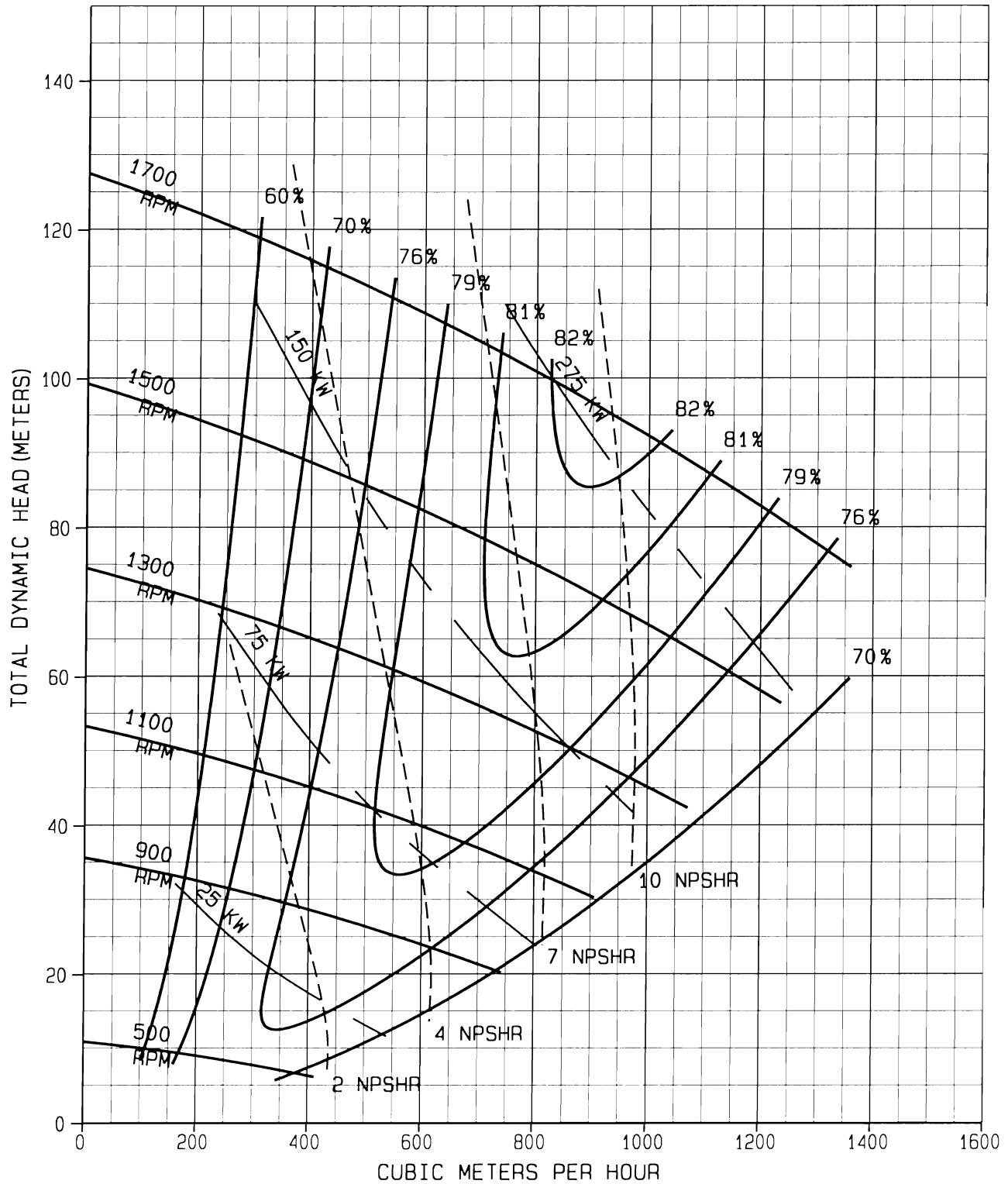
15-DEC-08 4034X

Pump Type LCC-H 150-500	Model	Vane Diameter 500 MM	Free Passage 70x84 MM
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 4F-92 TP Basis B322C-93



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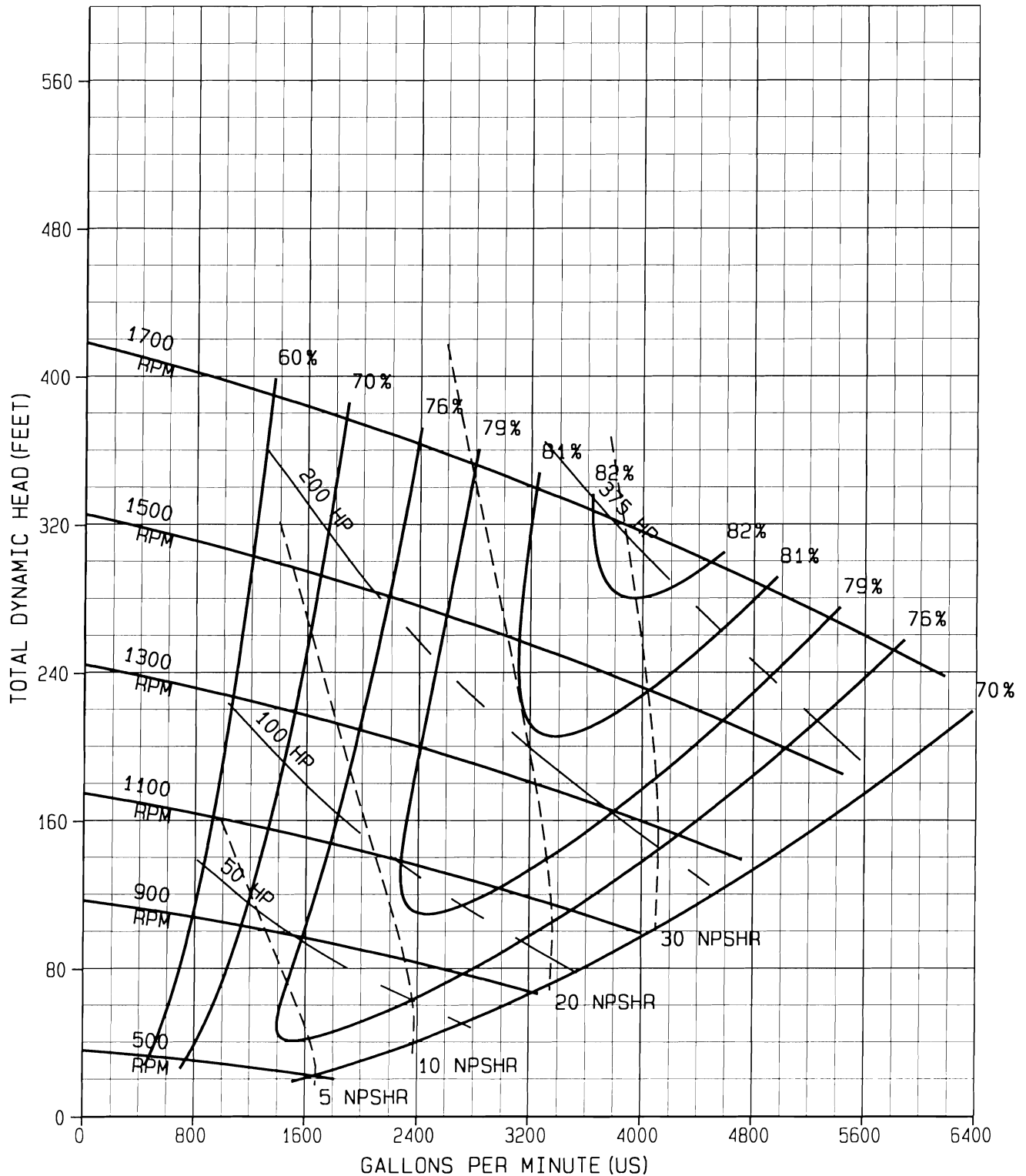
15-DEC-08 3037X

Pump Type LCC-H 150-500 6" Disch, 8" Suct	Model	Vane Diameter 19.69"	Free Passage 2.75x3.3"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3 Seal Type P, M	Curve Number E 4F-92 TP Basis B322C-93	



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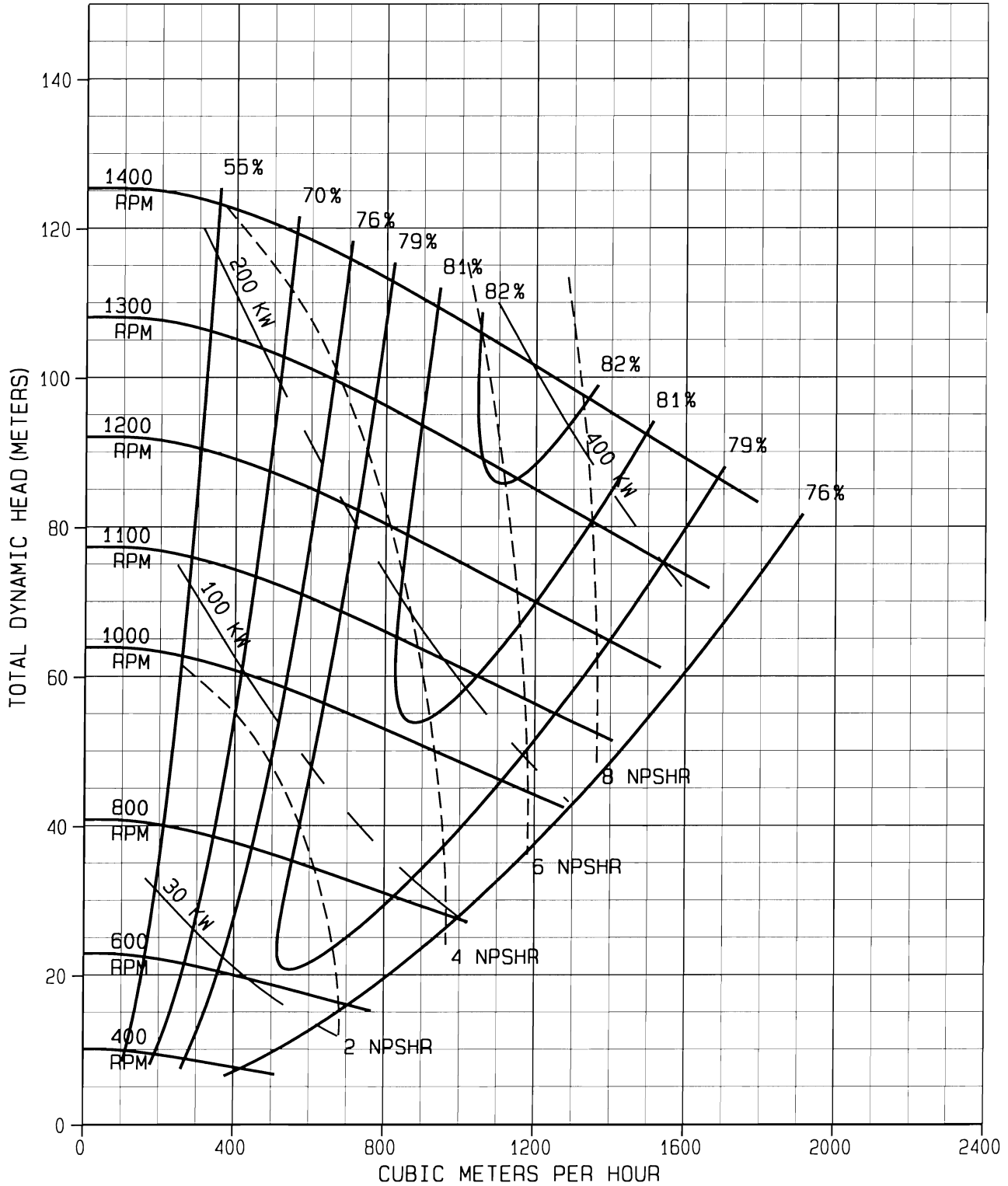
15-DEC-08 3037X

Pump Type LCC-H 200-610	Model	Vane Diameter 610 MM	Free Passage 94x102mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 3	Curve Number E 10J-90
		Seal Type P, M	TP Basis B324E-93



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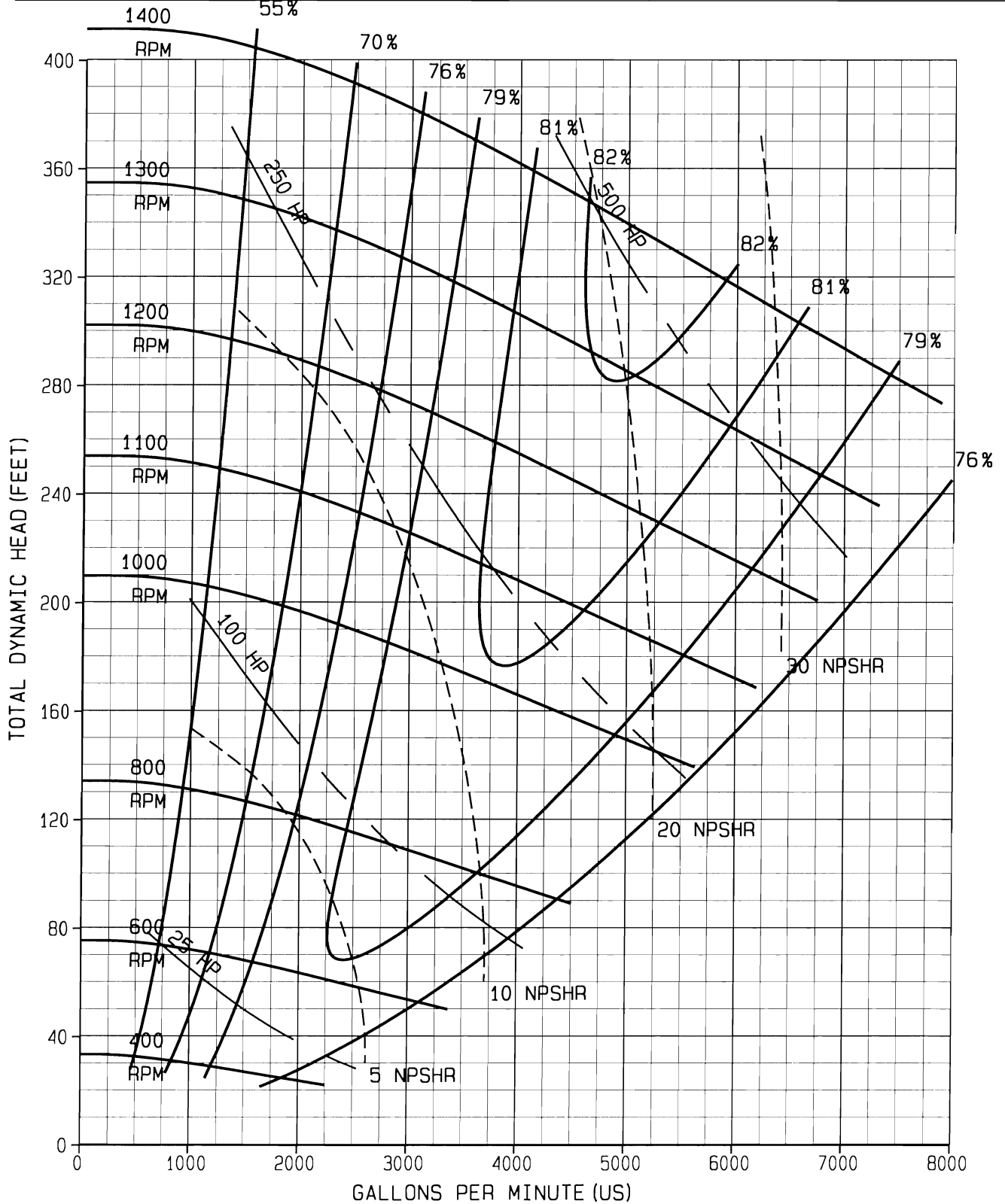
02-OCT-09 3039X

Pump Type LCC-H 200-610 8" Disch, 10" Suct	Model	Vane Diameter 24.00"	Free Passage 3.69x4.0"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 10J-90 TP Basis B324E-93



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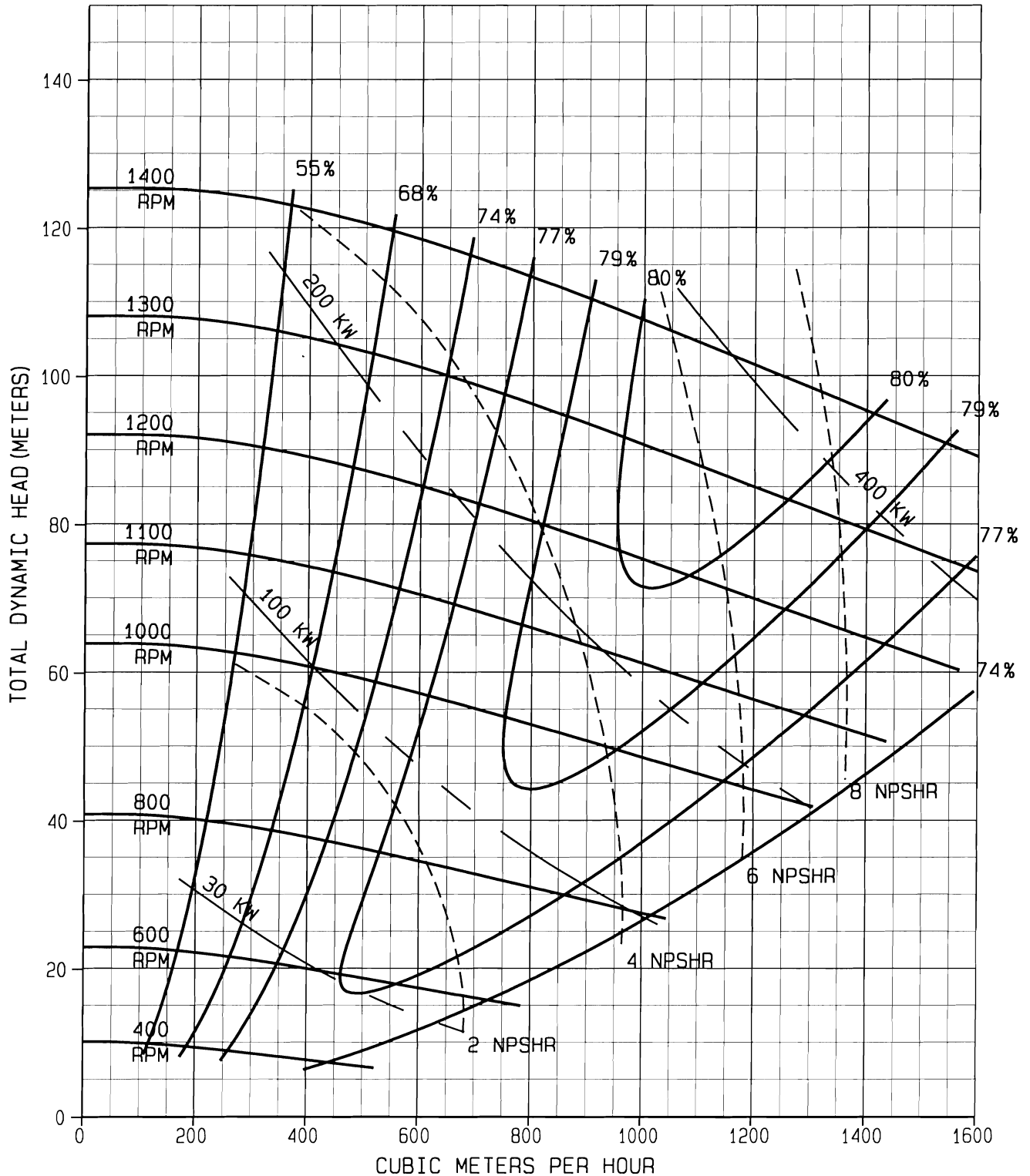
02-OCT-09 3039X

Pump Type LCC-H 200-610	Model	Vane Diameter 610 MM	Free Passage 94x102mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4 Seal Type P, M	Curve Number E 538-05 TP Basis B309D-93



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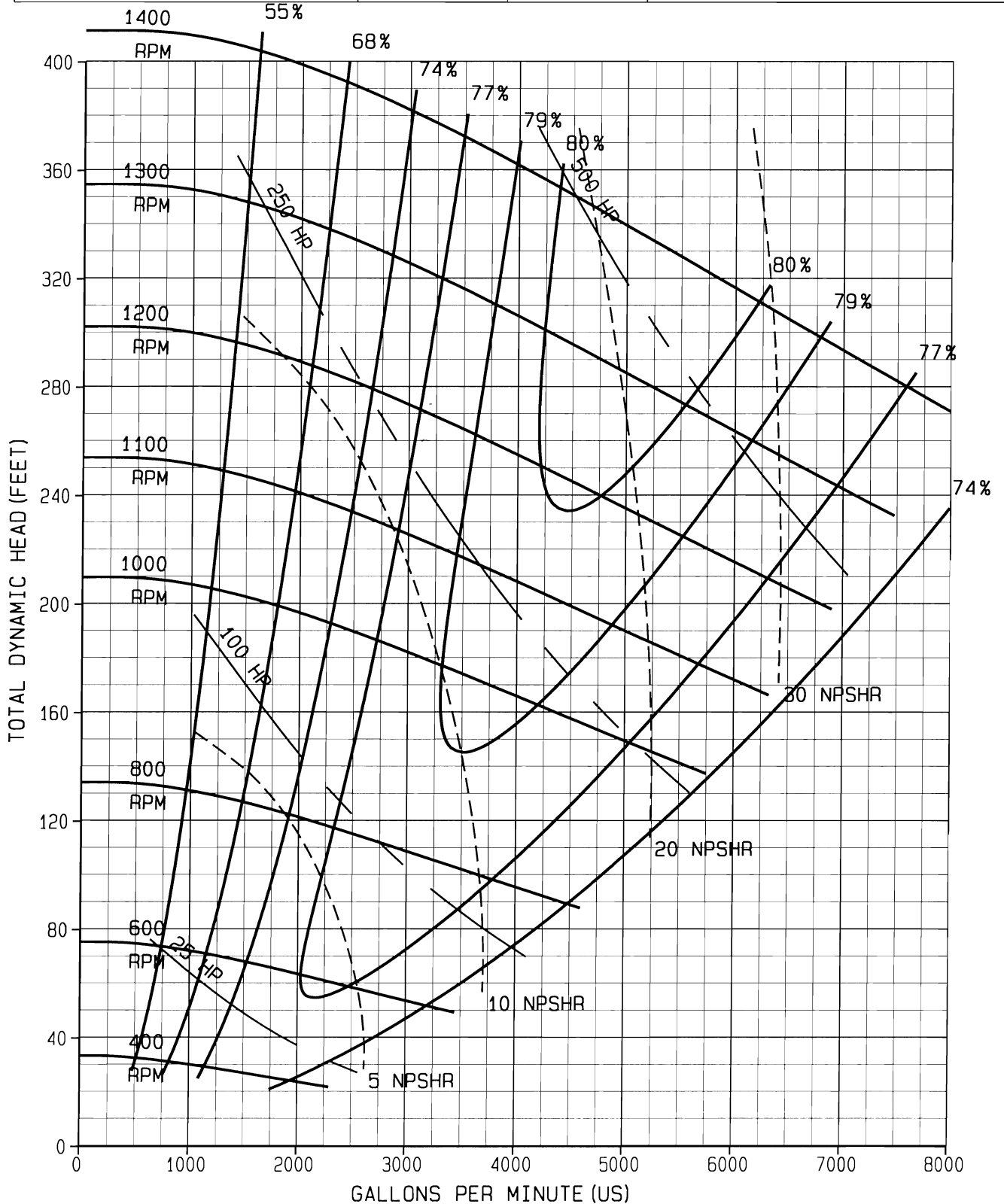
02-OCT-09 4006X

Pump Type LCC-H 200-610 8" Disch, 10" Suct	Model	Vane Diameter 24.00"	Free Passage 3.69x4.0"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4 Seal Type P, M	Curve Number E 53B-05 TP Basis B309D-93	





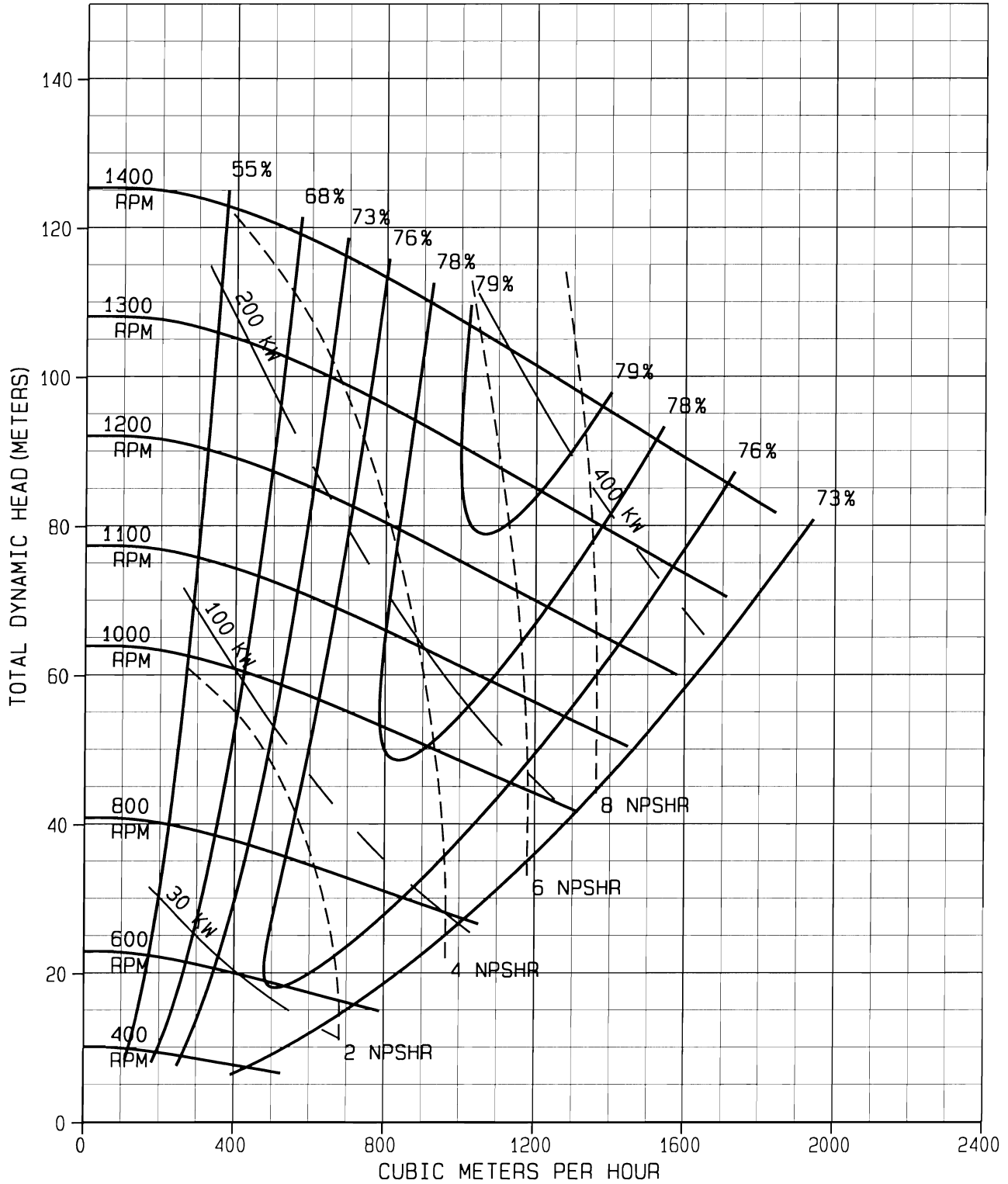
GIW Industries Inc.

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02-OCT-09 4006X

Pump Type LCC-H 200-610	Model	Vane Diameter 610 MM	Free Passage 94x102mm	 GIW Industries Inc.  A KSB Company
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 54B-05 TP Basis B 27C-98	



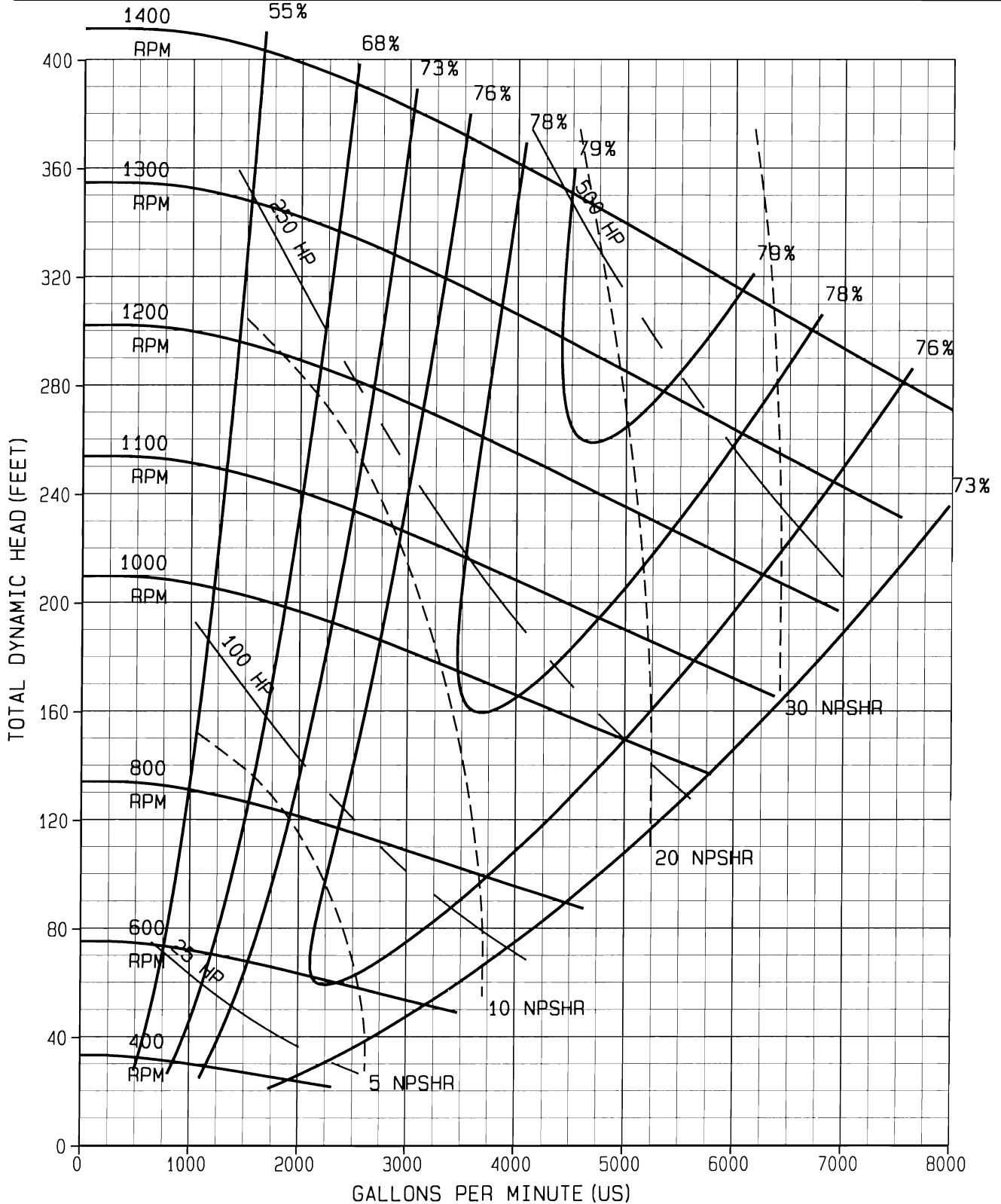
02-OCT-09 5017X

Pump Type LCC-H 200-610 8" Disch, 10" Suct	Model	Vane Diameter 24.00"	Free Passage 3.69x4.0"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 54B-05 TP Basis B 27C-98





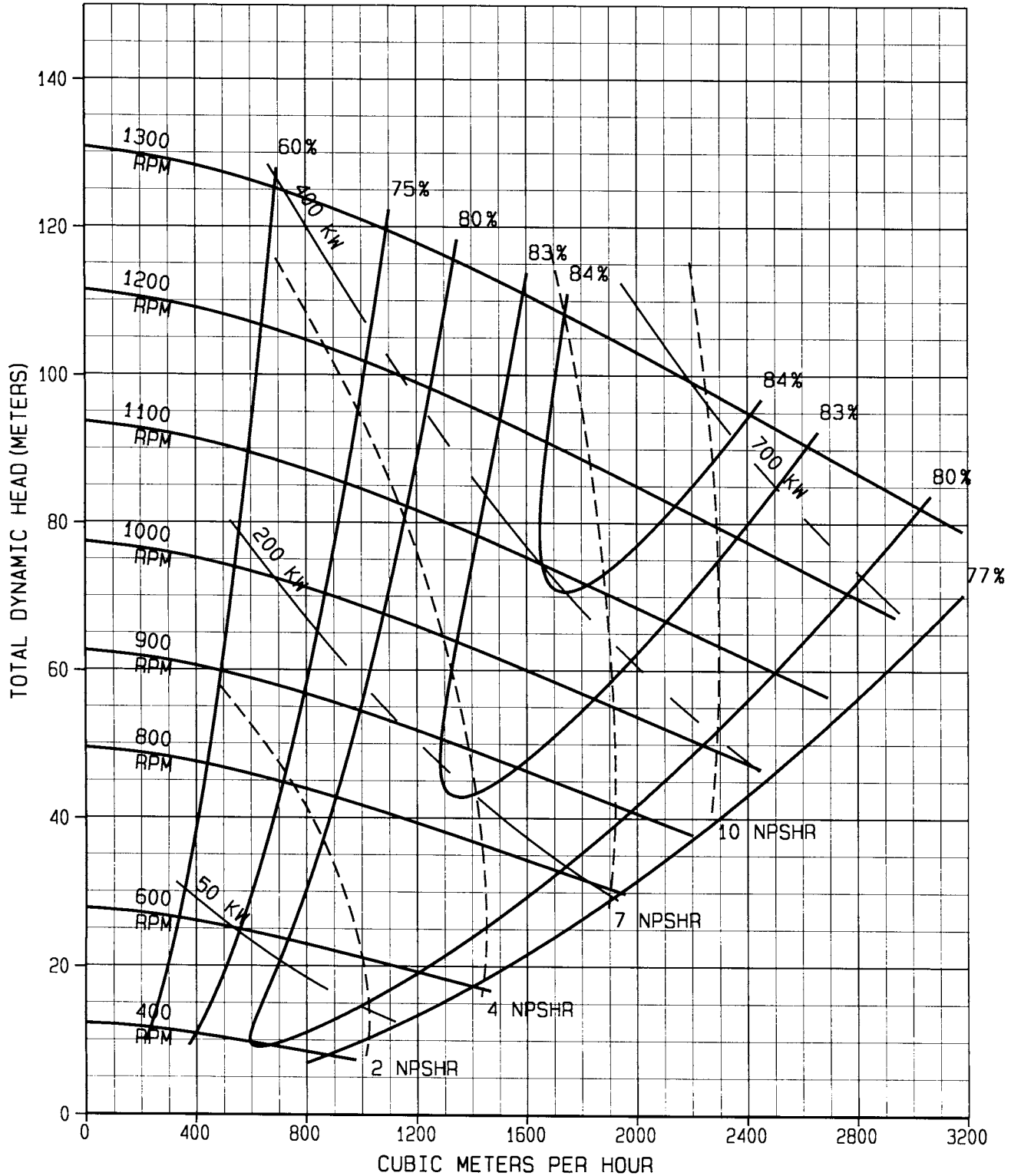
GIW Industries Inc.

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02-OCT-09 5017X

Pump Type LCC-H 250-660	Model	Vane Diameter 660mm	Free Passage 104x130mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 3 Seal Type P, M	Curve Number E 48 -05 TP Basis B325B-93	



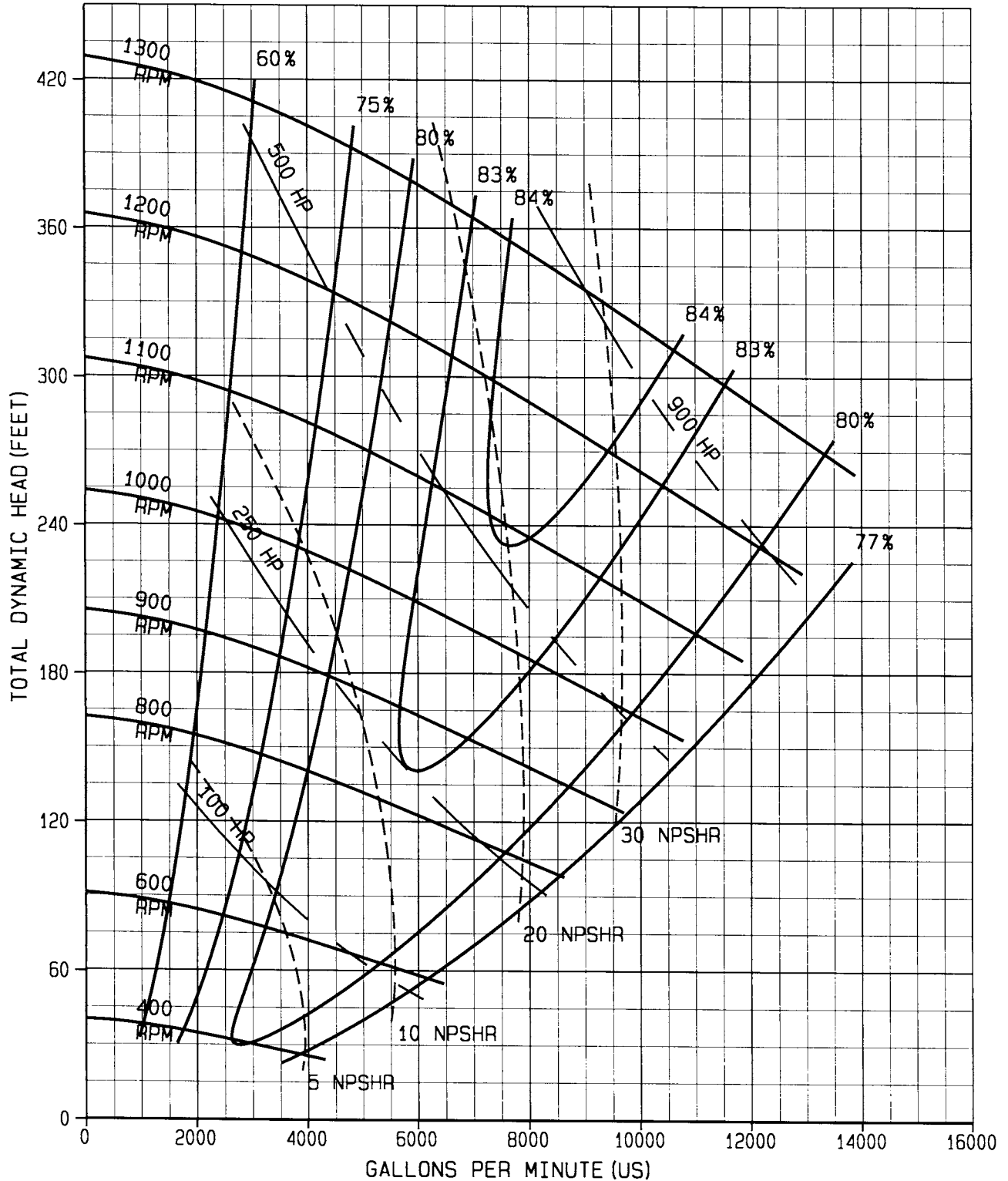
09-DEC-05 3041X

Pump Type LCC-H 250-660 10" Disch, 12" Suct	Model	Vane Diameter 26.00"	Free Passage 4.1x5.13"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 48 -05 TP Basis B325B-93



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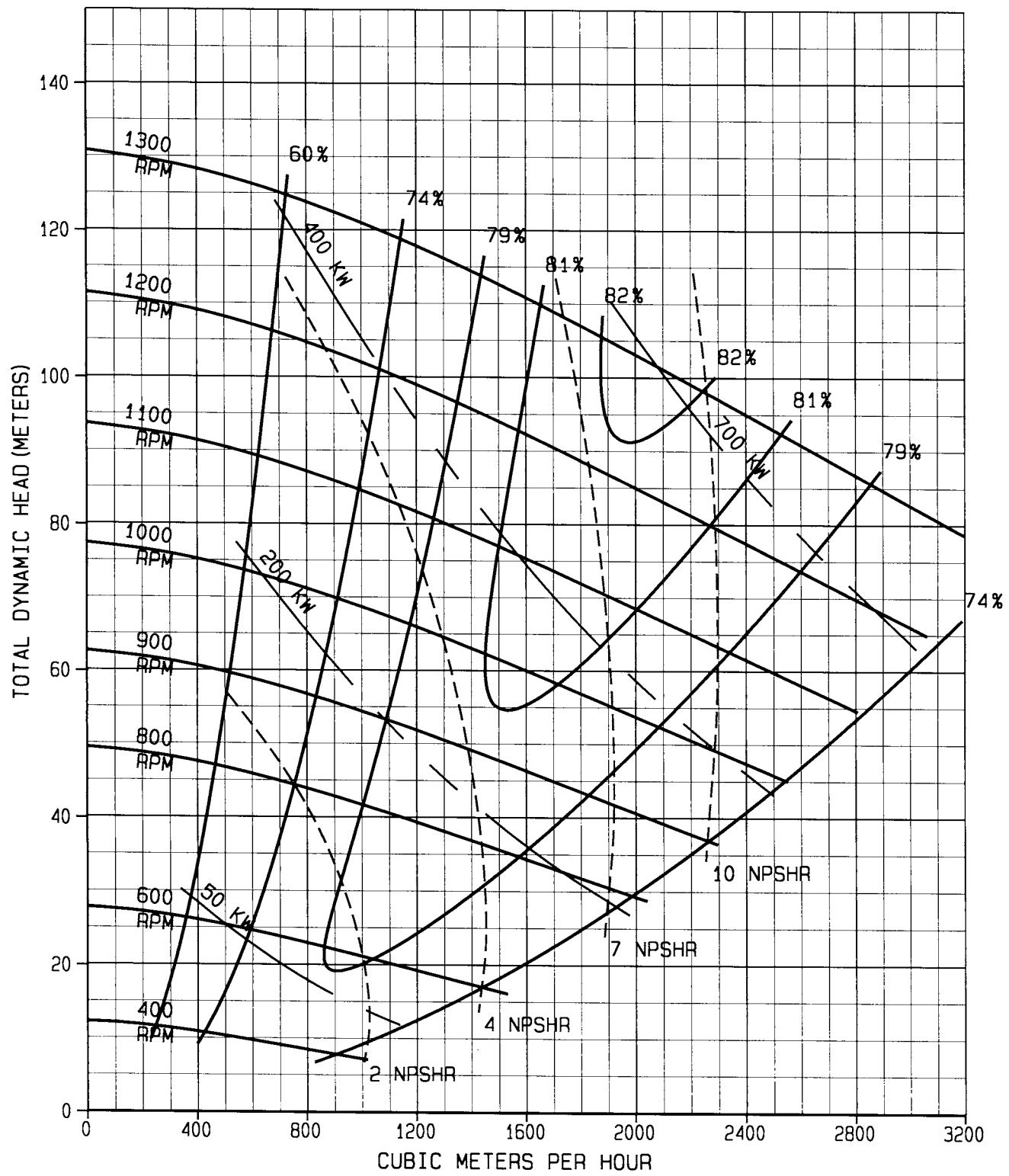


09-DEC-05 3041X

Pump Type LCC-H 250-660	Model	Vane Diameter 660mm	Free Passage 104x130mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 5	Curve Number E 49 -05
		Seal Type P, M	TP Basis B327B-93



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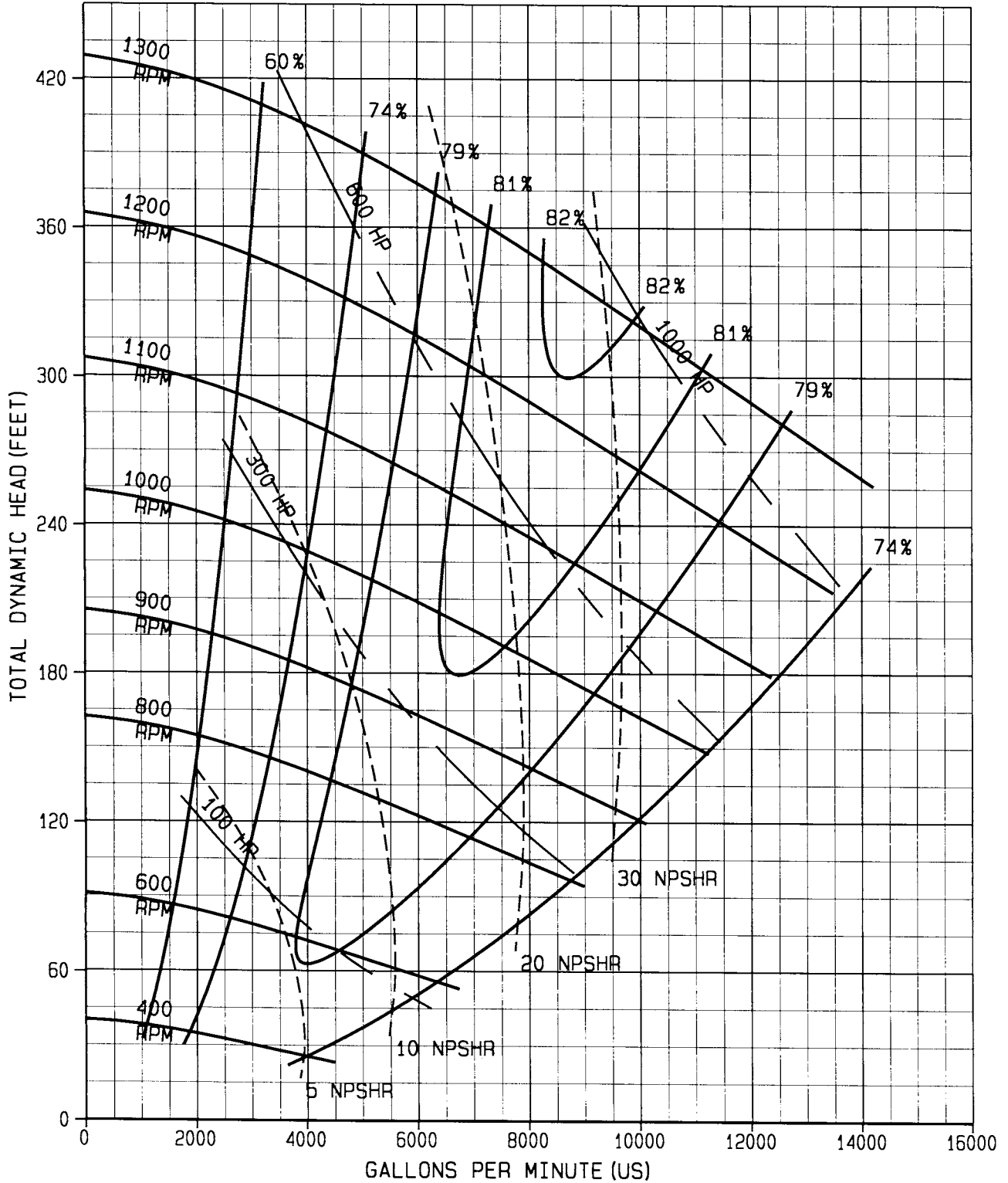
09-DEC-05 5009X

Pump Type LCC-H 250-660 10" Disch, 12" Suct	Model	Vane Diameter 26.00"	Free Passage 4.1x5.13"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 49 -05 TP Basis B327B-93





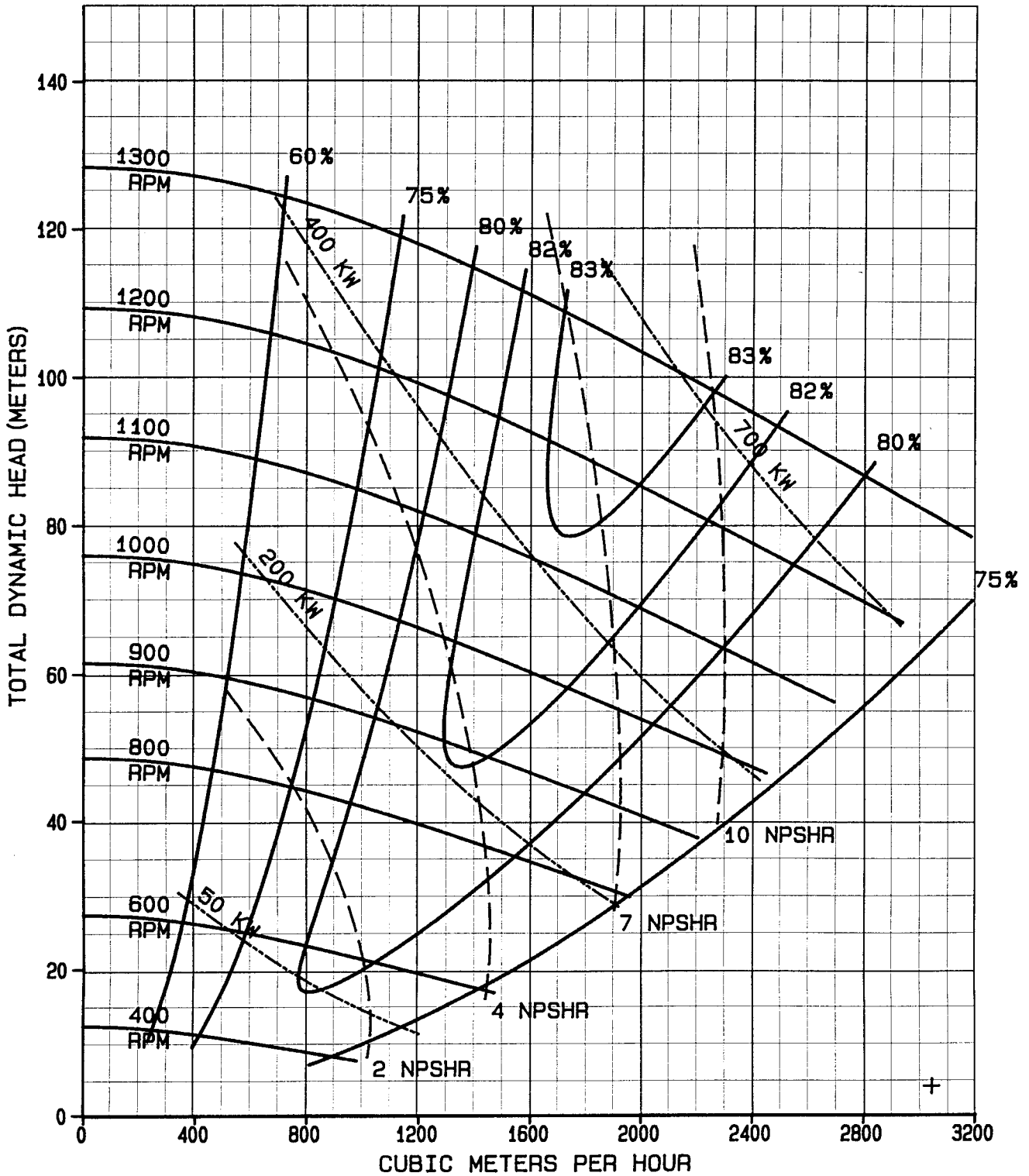
GIW Industries Inc.

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



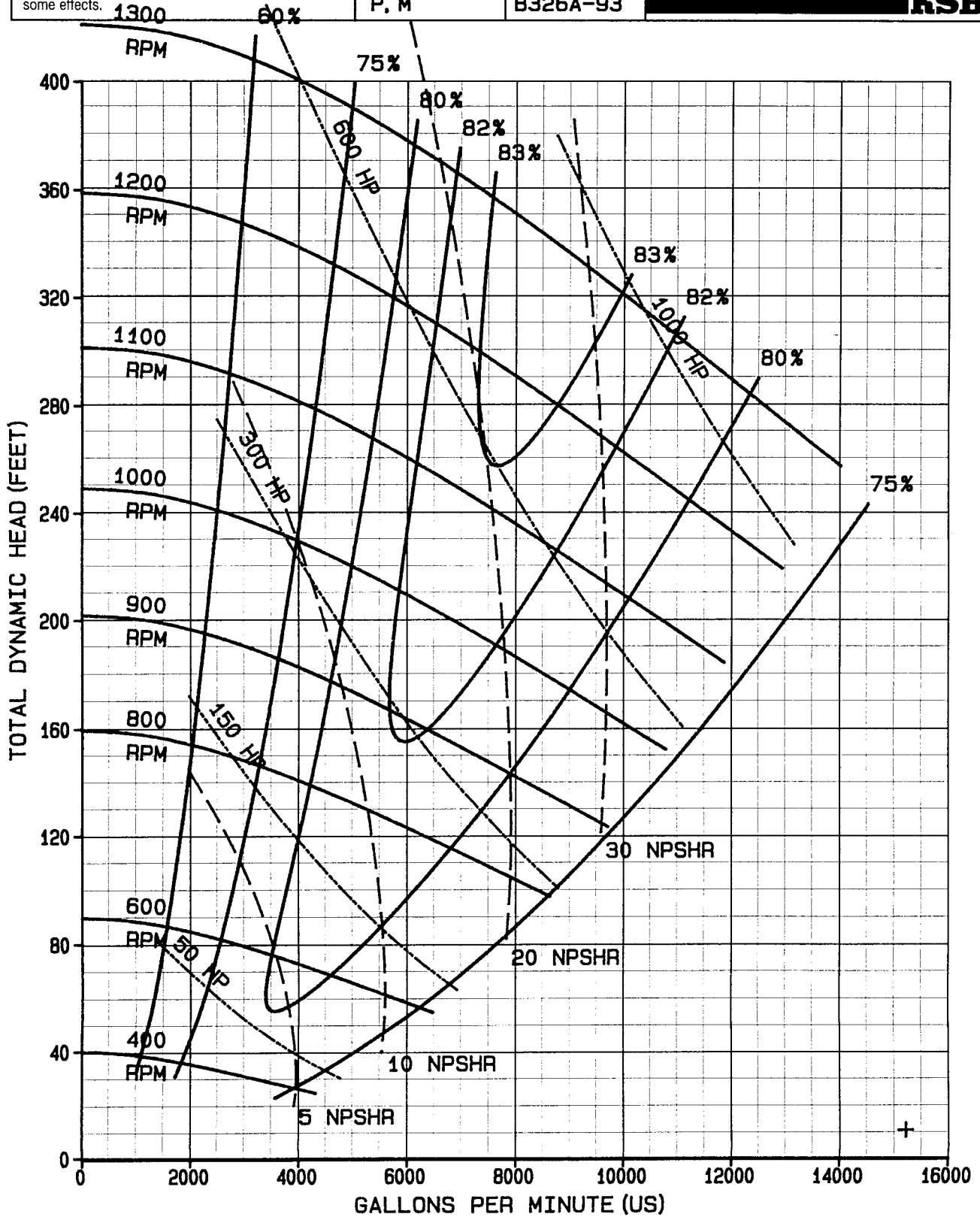
09-DEC-05 5009X

Pump Type LCC-H 250-660	Model	Vane Diameter 660mm	Free Passage 104x130mm	
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4	Curve Number E 5E-92	
		Seal Type P, M	Test B326A-93	 Pumps Valves KSB





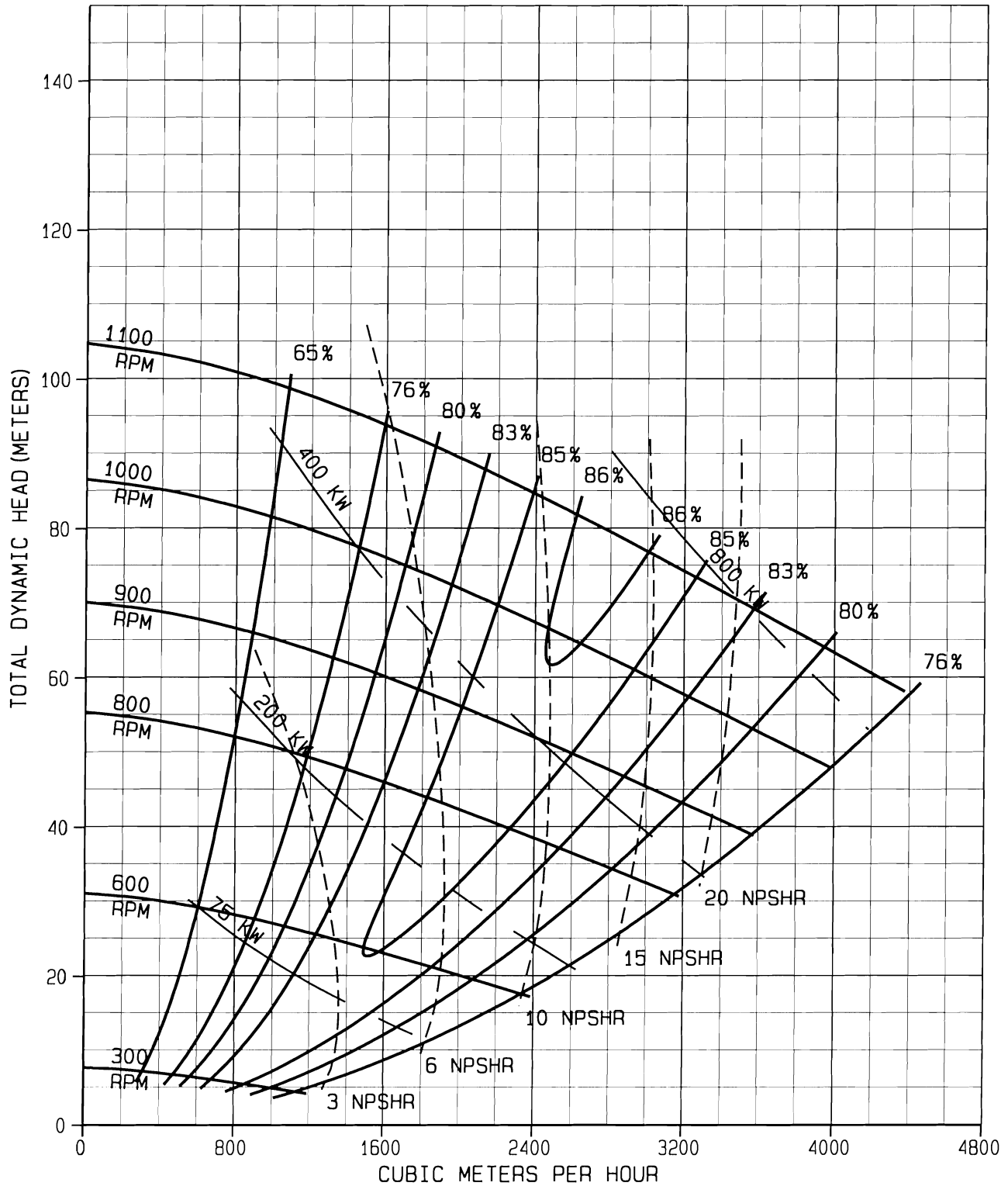
11-MAR-97 4038X

Pump Type LCC-H 250-660 10" Disch, 12" Suct	Model	Vane Diameter 26.00"	Free Passage 4.1x5.13"	  Pumps Valves KSB
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4 Seal Type P. M	Curve Number E 5E-92 Test B326A-93		



11-MAR-97 4038X

Pump Type LCC-H 300-710	Model	Vane Diameter 710mm	Free Passage 107x162mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 3 Seal Type P, M	Curve Number E 50A-05 TP Basis B328C-93	



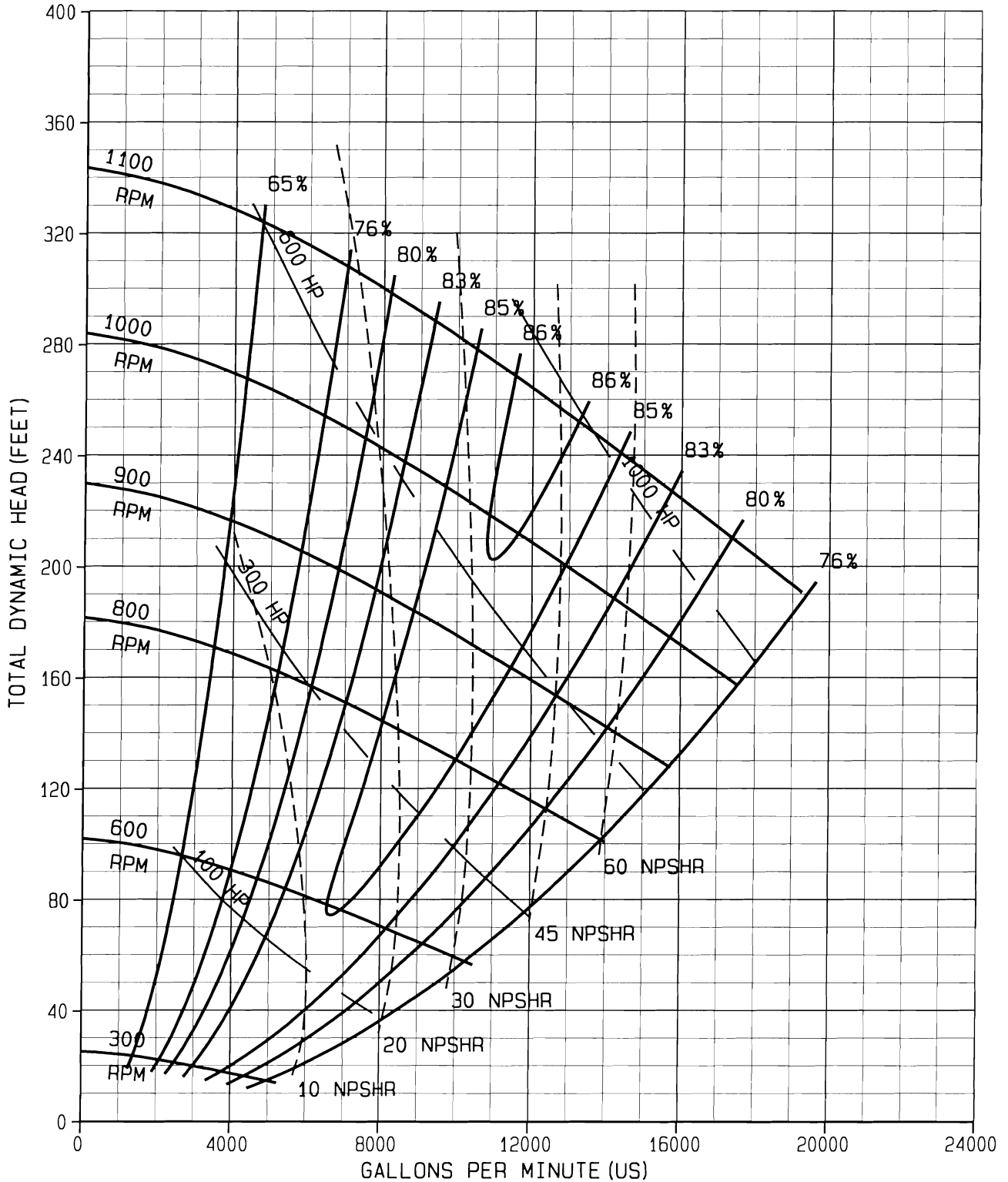
28-MAY-09 3043X

Pump Type LCC-H 300-710 12" Disch, 14" Suct	Model	Vane Diameter 28.00"	Free Passage 4.2x6.38"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 50A-05 TP Basis B328C-93



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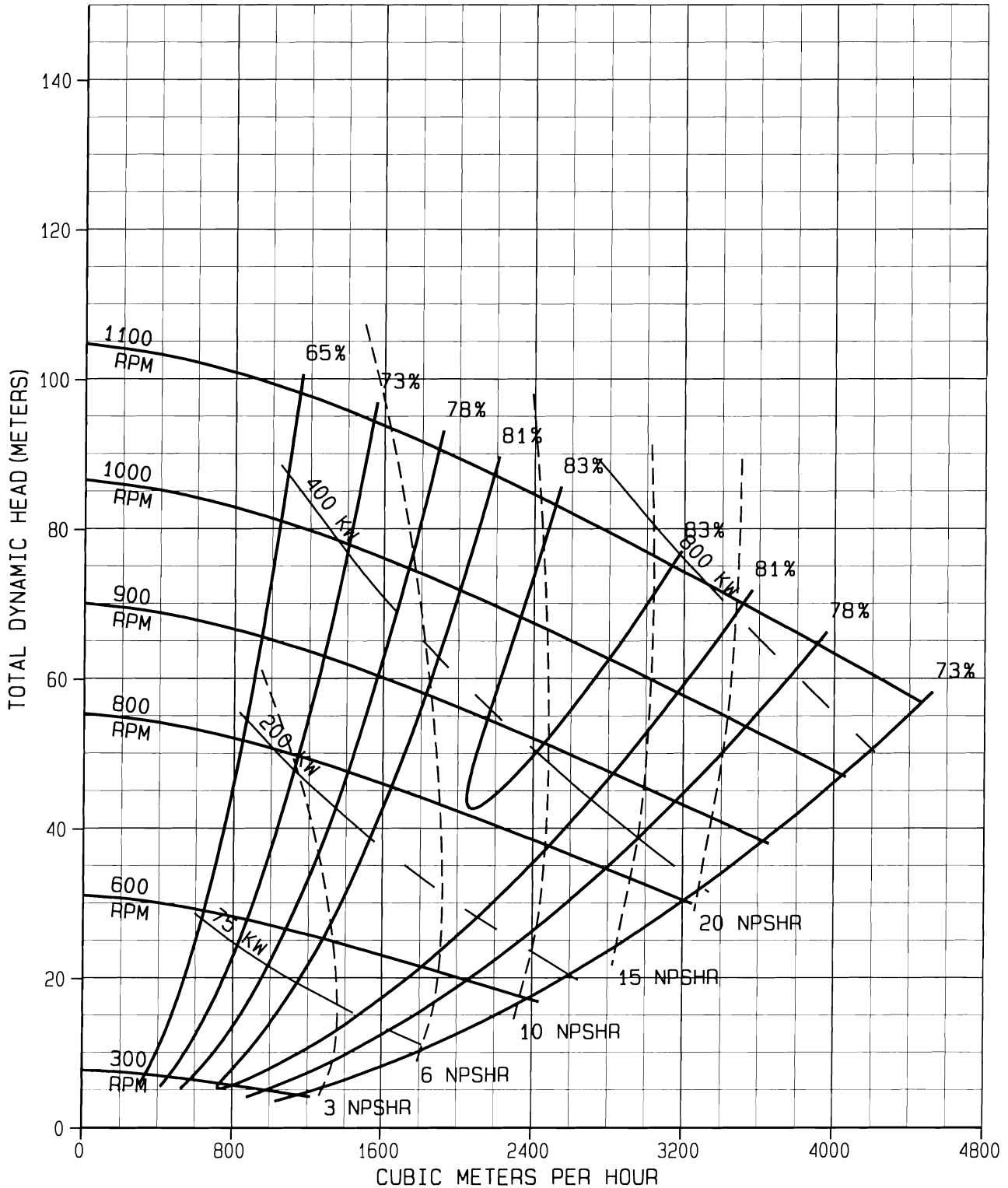
28-MAY-09 3043X

Pump Type LCC-H 300-710	Model	Vane Diameter 710mm	Free Passage 107x162mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 5 Seal Type P, M	Curve Number E 51A-05 TP Basis B330C-93



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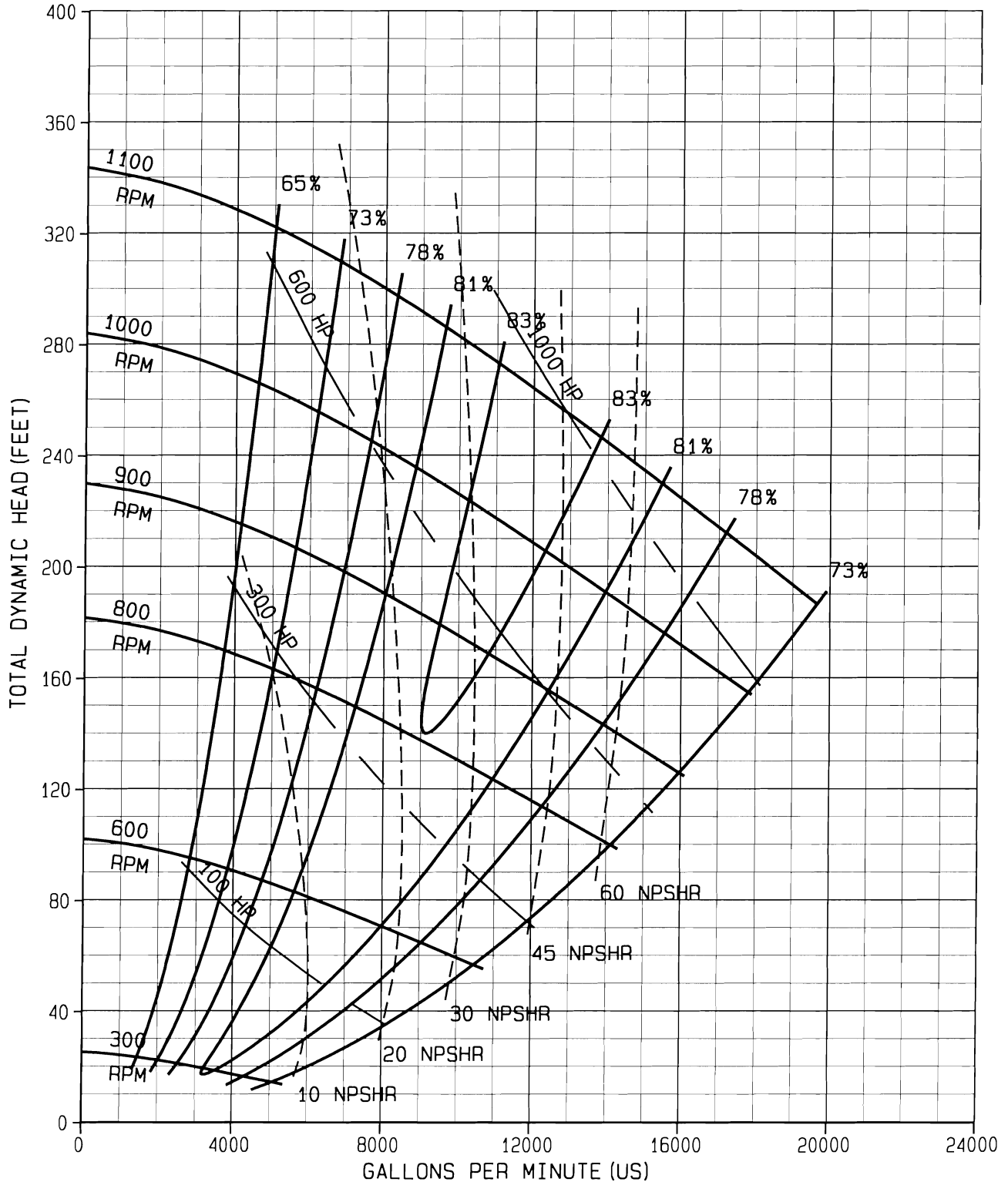


Pump Type LCC-H 300-710 12" Disch, 14" Suct	Model	Vane Diameter 28.00"	Free Passage 4.2x6.38"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5 Seal Type P, M	Curve Number E 51A-05 TP Basis B330C-93	





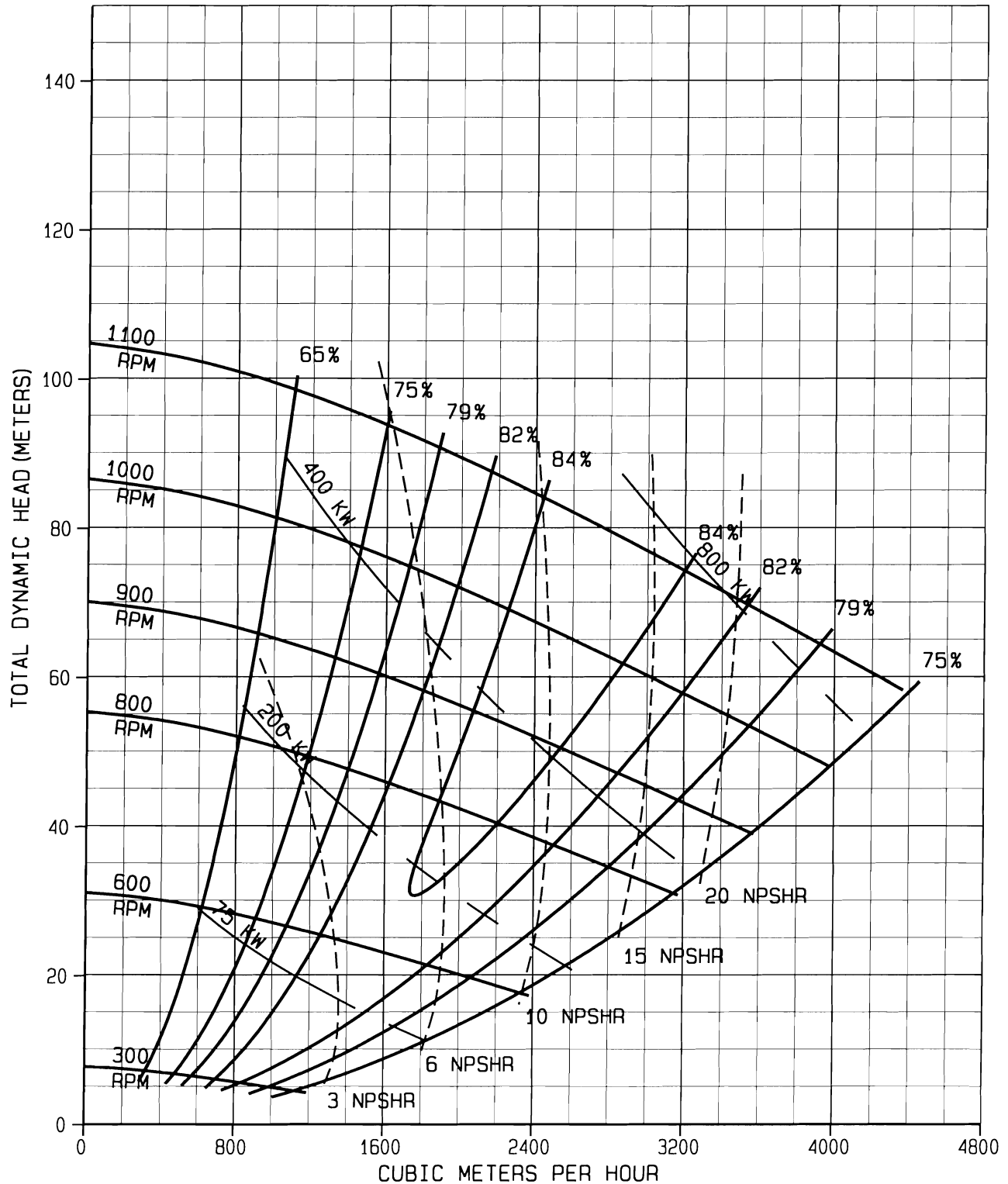
GIW Industries Inc.

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28-MAY-09 5011X

Pump Type LCC-H 300-710	Model	Vane Diameter 710mm	Free Passage 107x162mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4 Seal Type P, M	Curve Number E 3E-92 TP Basis B329B-93	



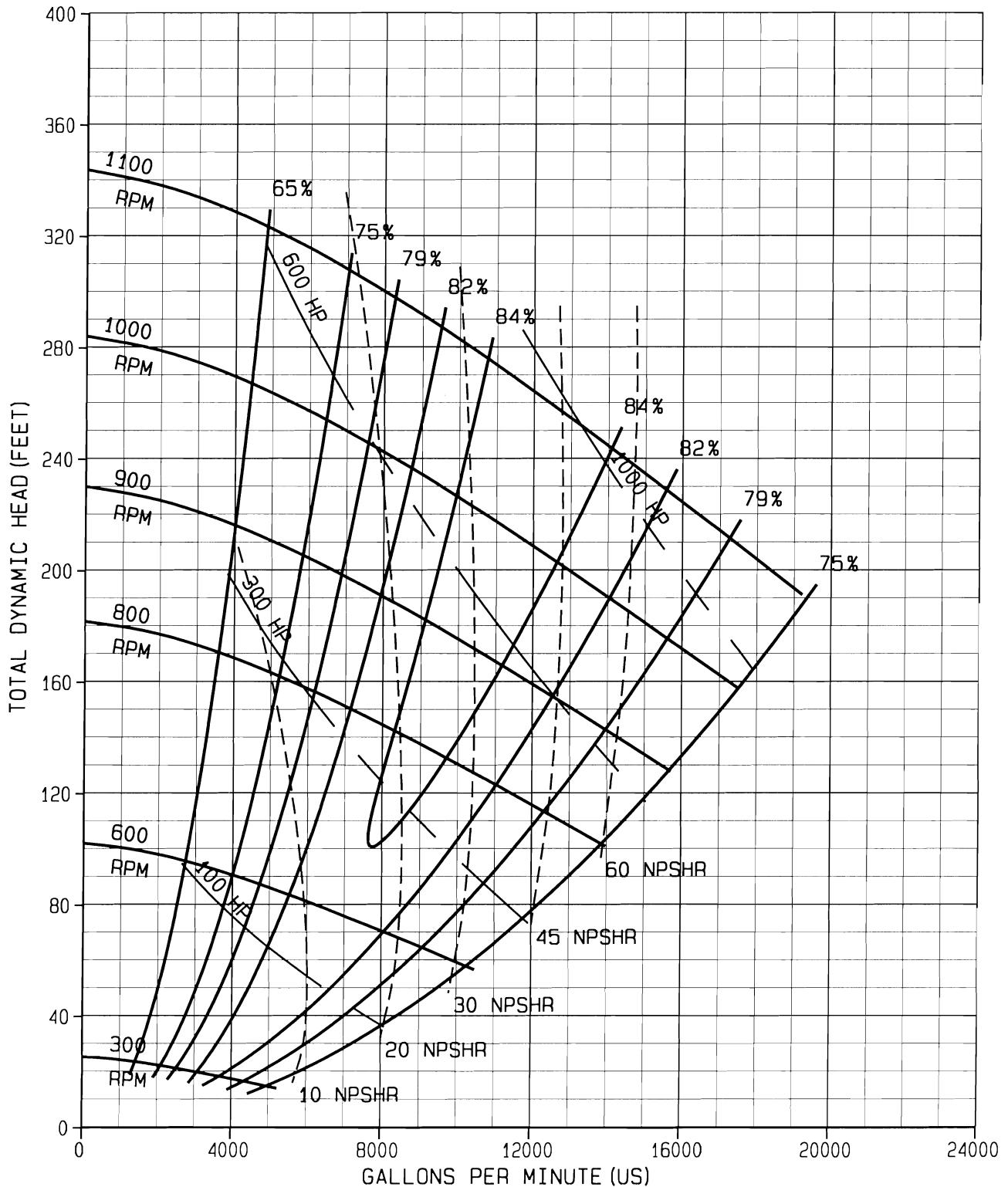
28-MAY-09 4040X

Pump Type LCC-H 300-710 12" Disch, 14" Suct	Model	Vane Diameter 28.00"	Free Passage 4.2x6.38"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 3E-92 TP Basis B329B-93





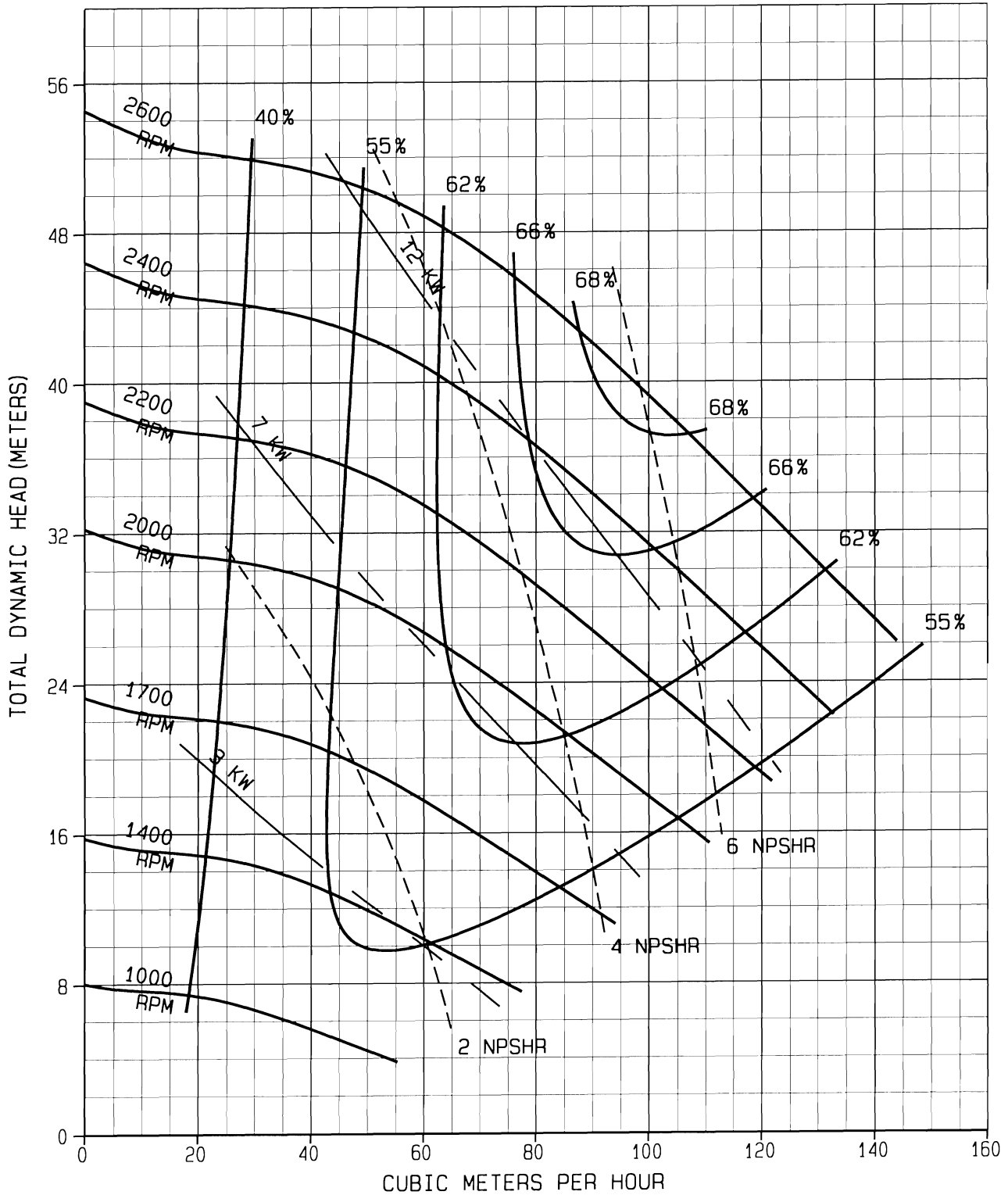
GIW Industries Inc.



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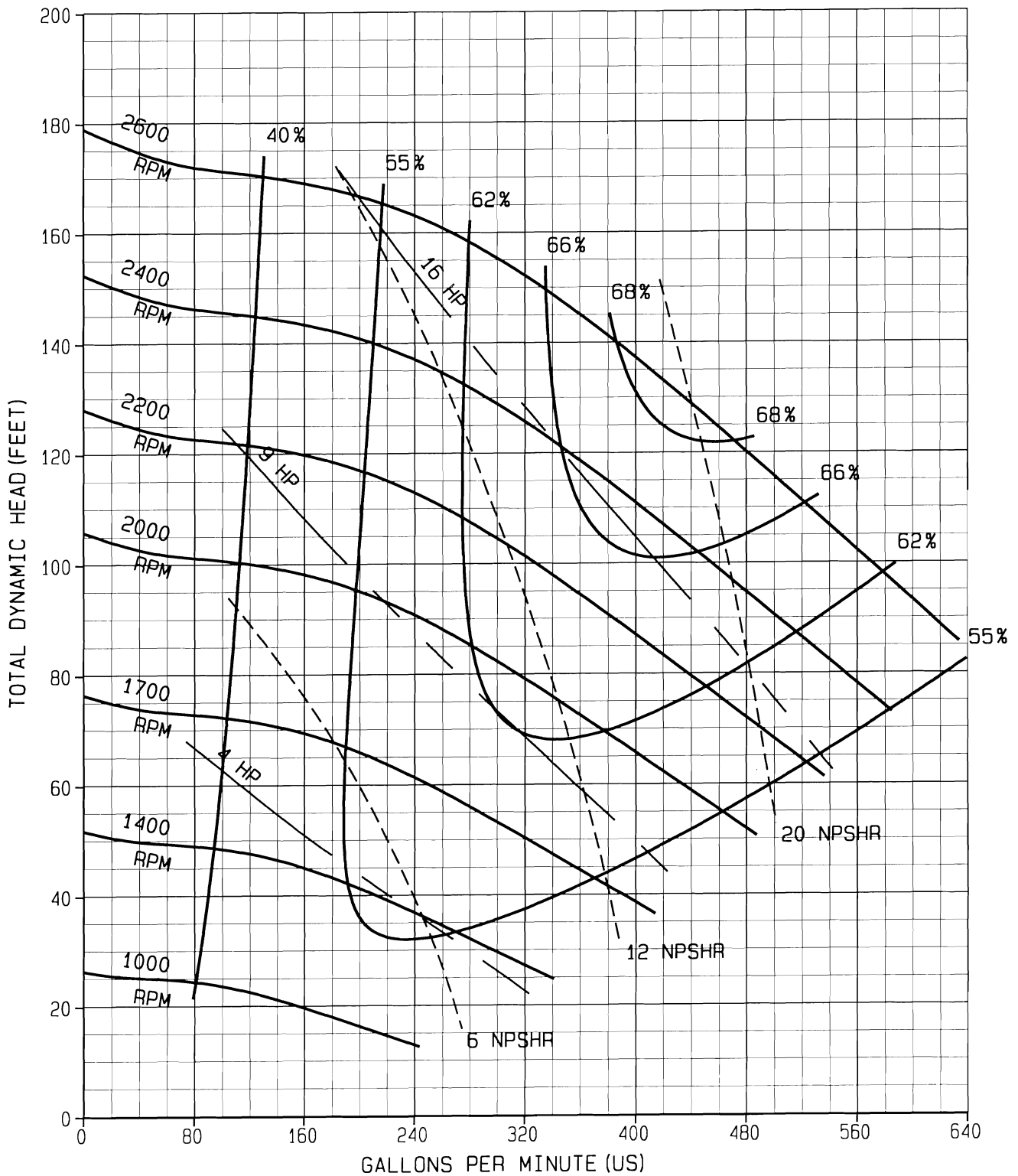


28-MAY-09 4040X



Pump Type LCC-R 50-230 R	Model	Vane Diameter 225mm	Free Passage 23x33mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 1 Seal Type P, M	Curve Number E 12A-06 TP Basis B 13 -06	

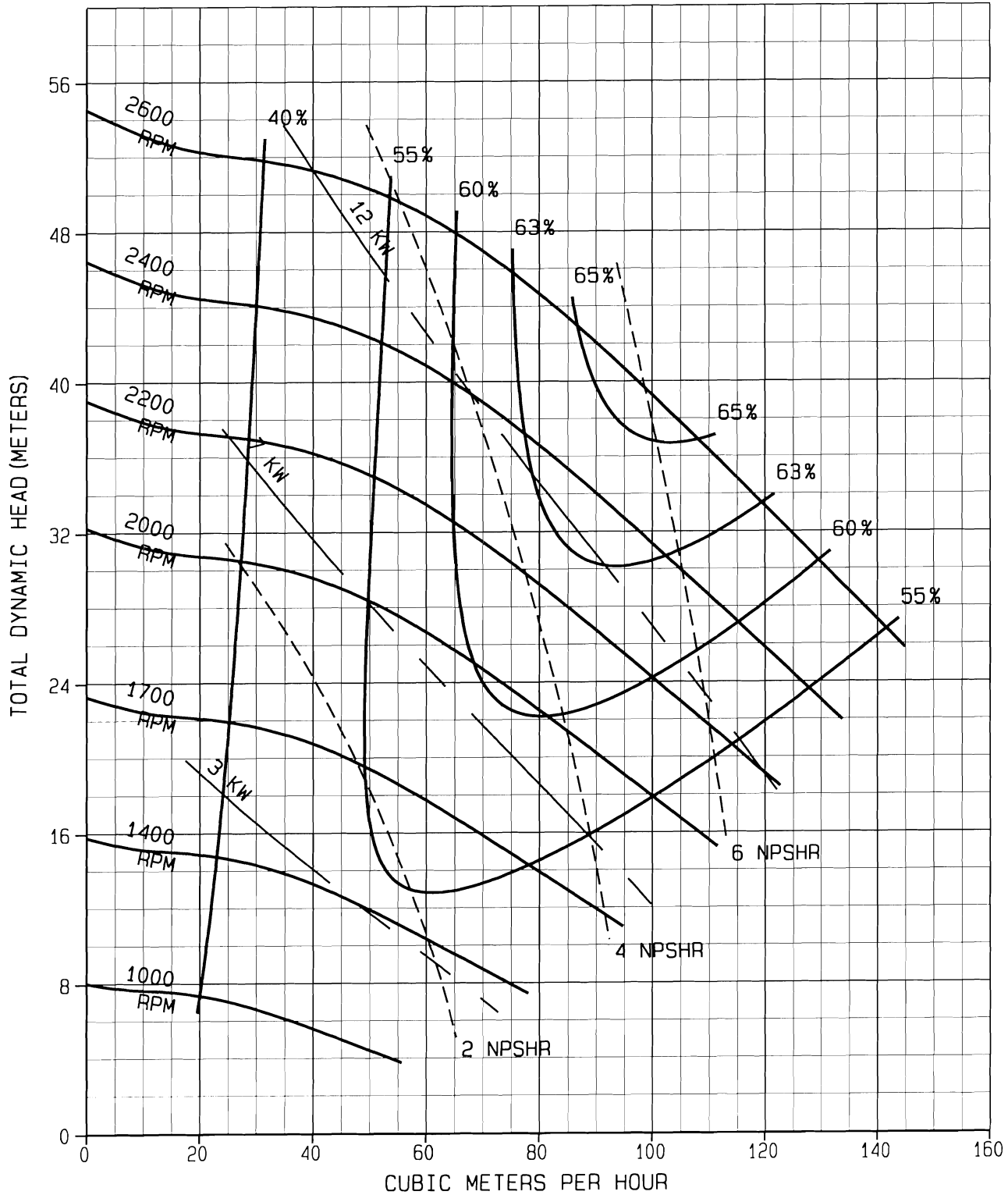


Pump Type LCC-R 50-230 R 2" Disch, 3" Suct	Model	Vane Diameter 8.86"	Free Passage 0.91x1.3"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 1	Seal Type P, M	Curve Number E 12A-06 TP Basis B 13 -06	



11-FEB-10 1014X

Pump Type LCC-R 50-230 R	Model	Vane Diameter 225mm	Free Passage 23x33mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 2 Seal Type P, M	Curve Number E 13A-06 CS Basis B 14A-06	



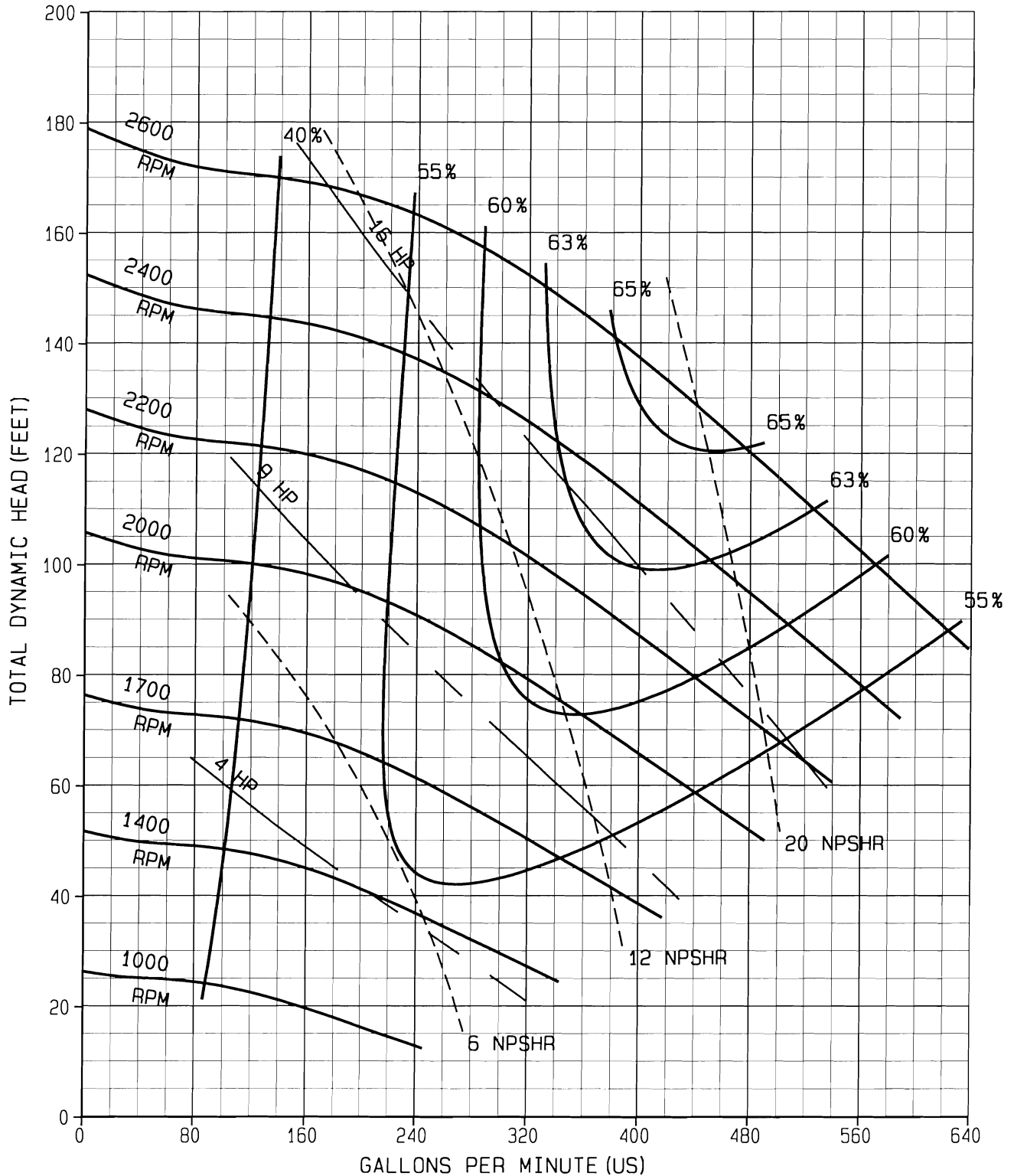
16-FEB-10 2051X

Pump Type LCC-R 50-230 R 2" DISCH, 3" SUCT	Model	Vane Diameter 8.86"	Free Passage 0.9x 1.3"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 2 Seal Type P, M	Curve Number E 13A-06 CS Basis B 14A-06	





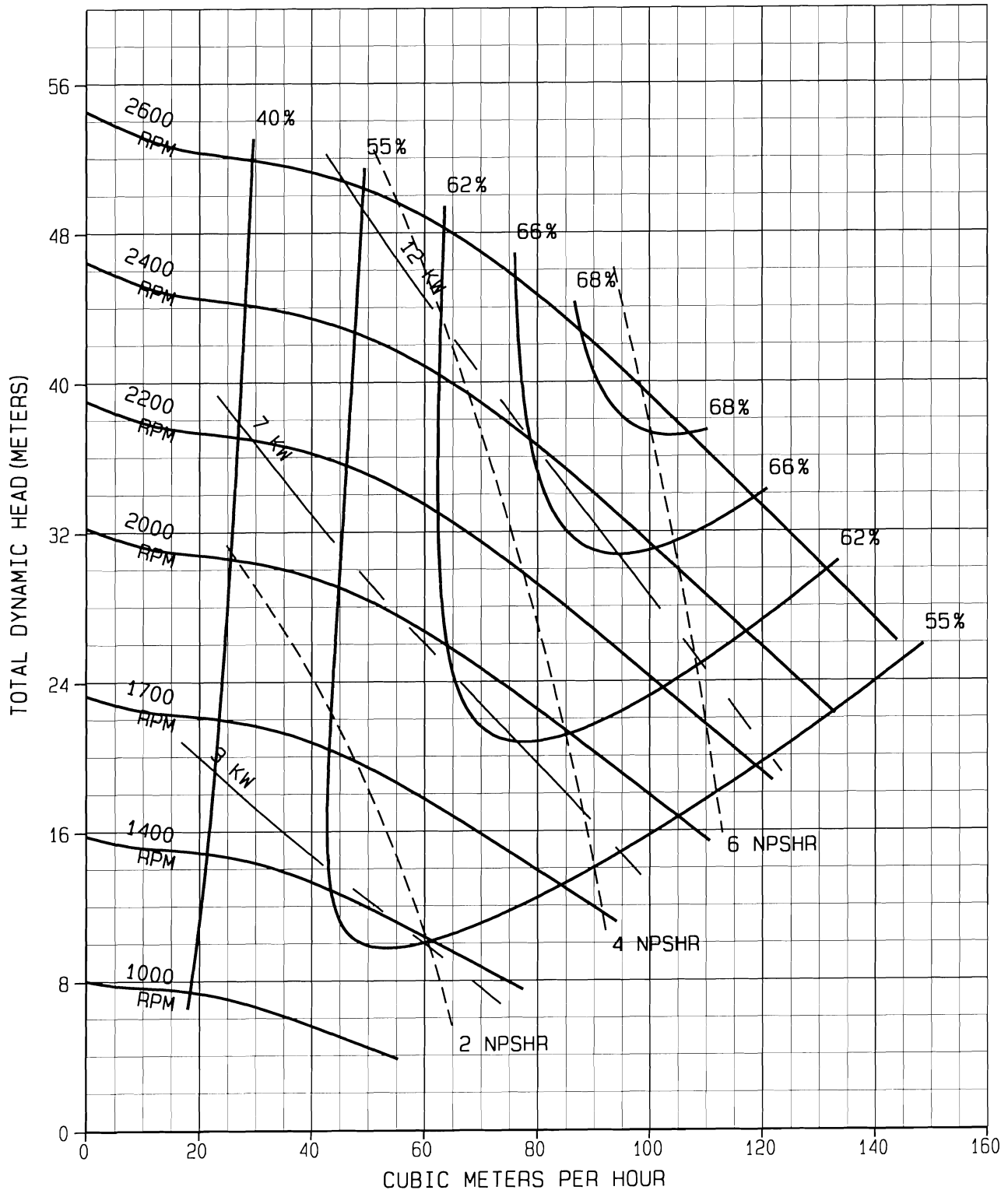
GIW Industries Inc.



A KSB Company • KSB

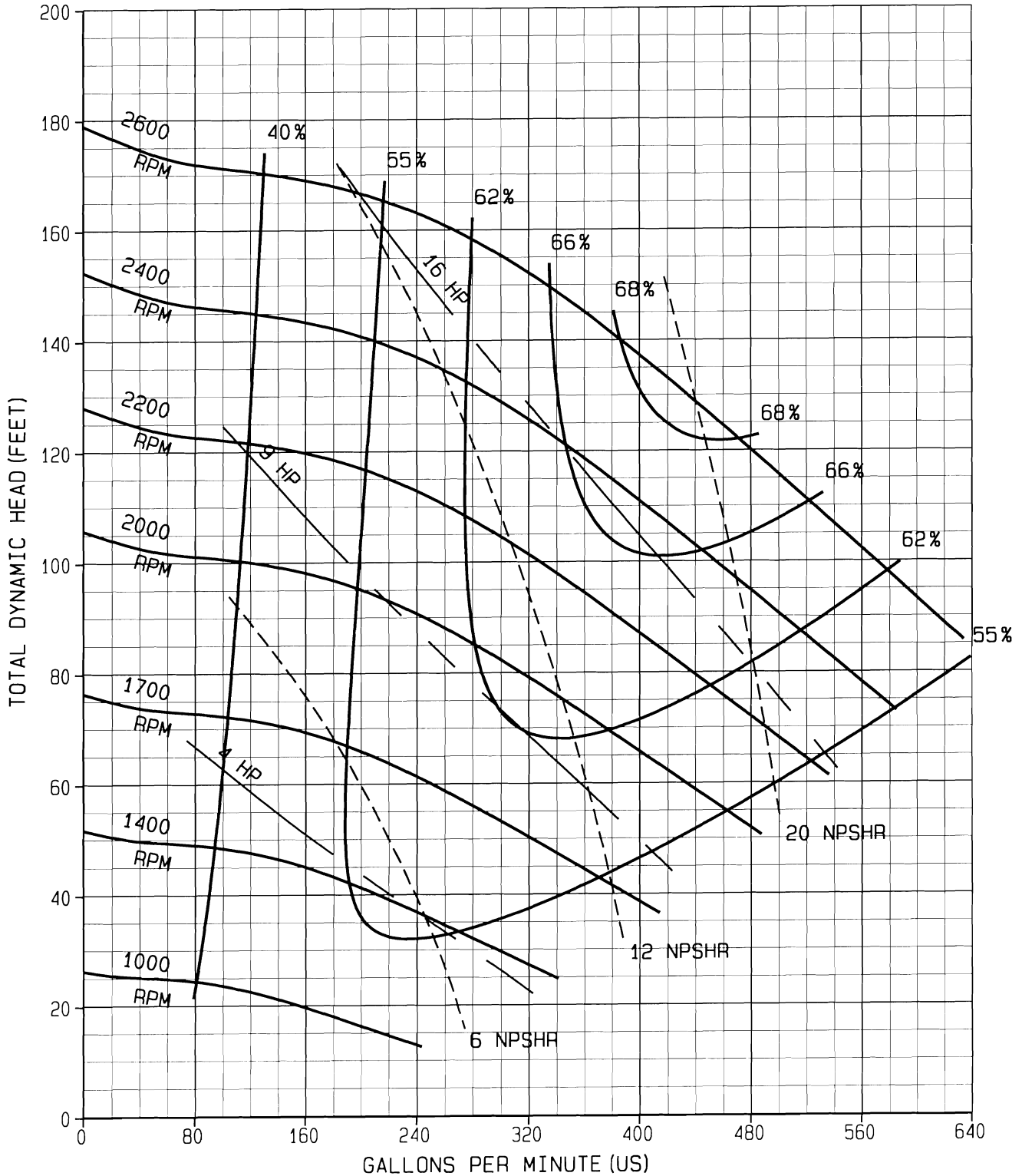


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

Pump Type LCC-R 50-230	Model	Vane Diameter 225mm	Free Passage 23x33mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 1 Seal Type P, M	Curve Number E 13H-90 TP Basis B216B-93	

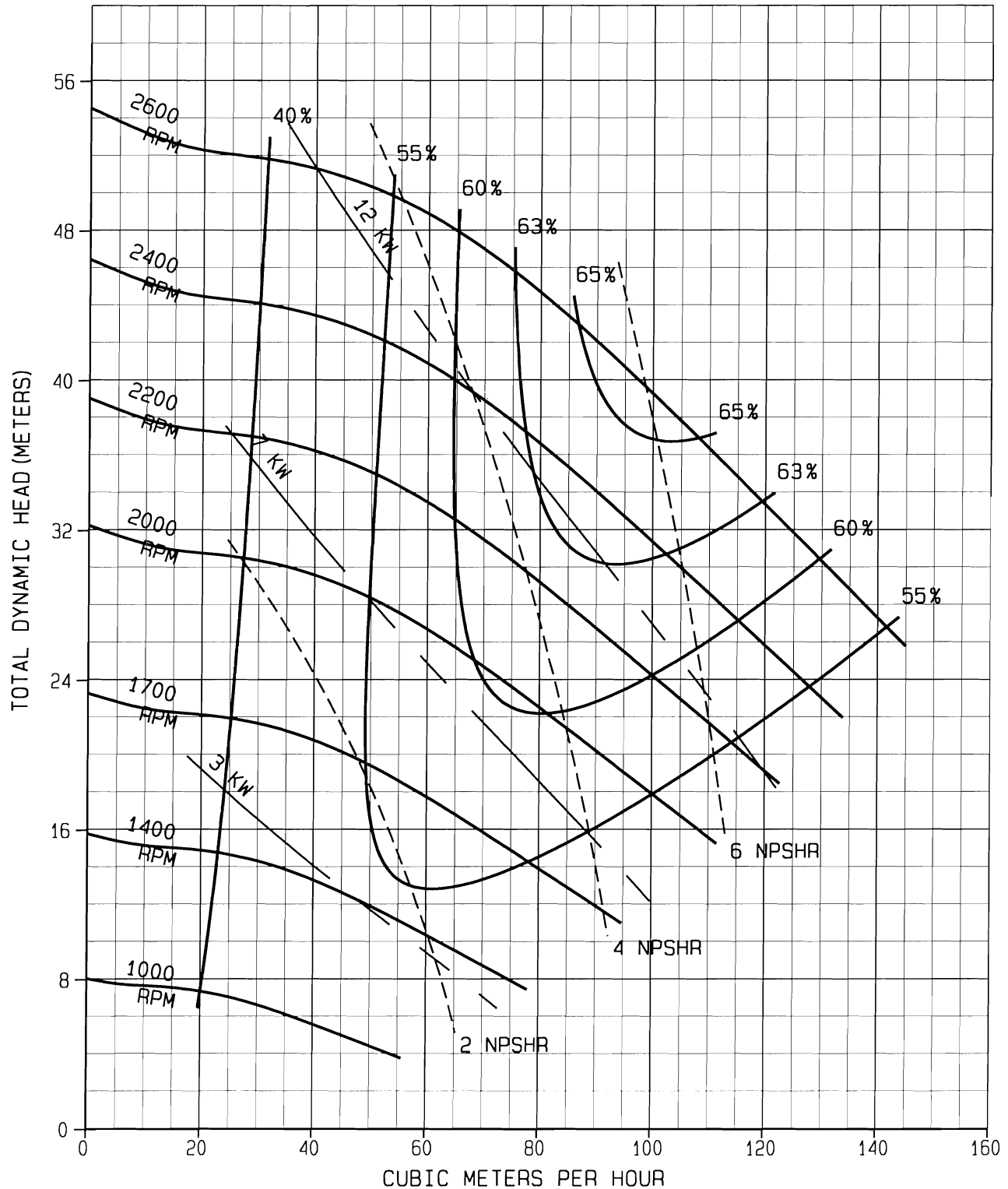




Pump Type LCC-R 50-230 2" Disch, 3" Suct	Model	Vane Diameter 8.86"	Free Passage 0.91x1.3"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 1	Seal Type P, M	Curve Number E 13H-90 TP Basis B216B-93	

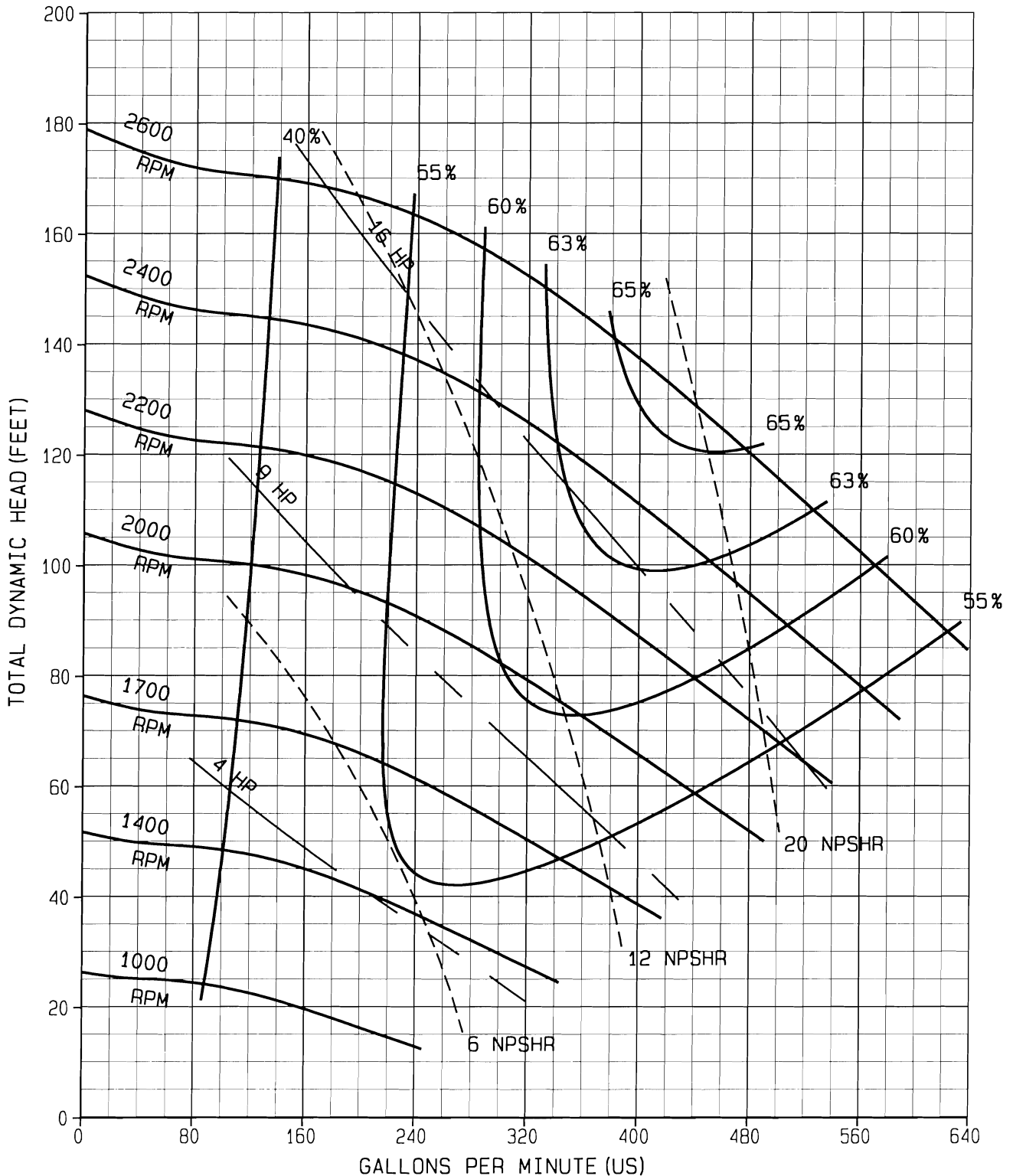


11-FEB-10 1003X



Pump Type LCC-R 50-230	Model	Vane Diameter 225mm	Free Passage 23x33mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 2	Seal Type P, M	Curve Number E 33A-05 TP Basis B217C-93	

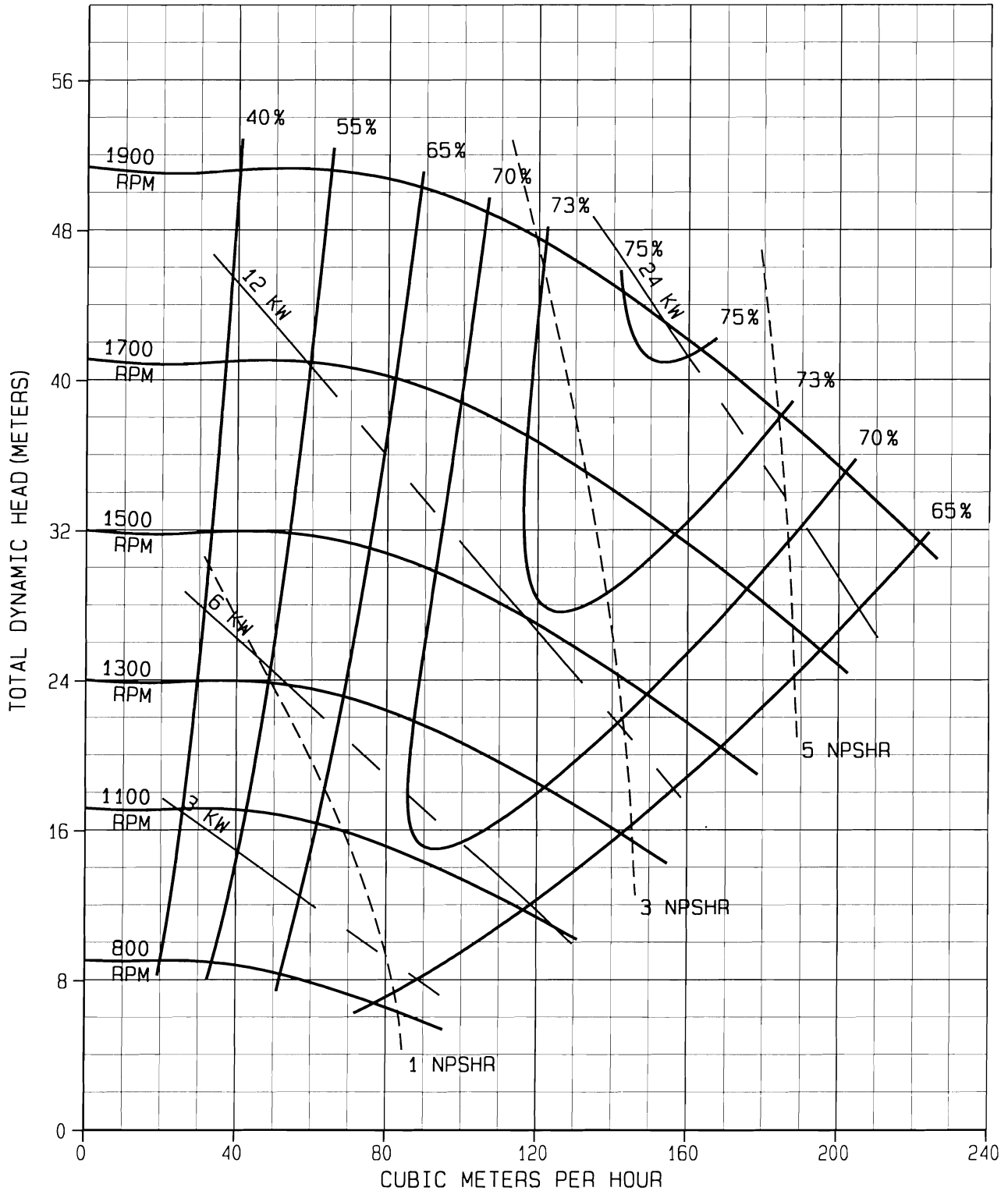


Pump Type LCC-R 50-230 2" Disch, 3" Suct	Model	Vane Diameter 8.86"	Free Passage 0.91x1.3"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 2 Seal Type P, M	Curve Number E 33A-05 TP Basis B217C-93	 GIW Industries Inc. A KSB Company • 



15-FEB-10 2020X

Pump Type LCC-R 80-300 R	Model	Vane Diameter 310mm	Free Passage 27x51mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 1	Seal Type P, M	Curve Number E 14A-06 CS Basis B 15A-06	



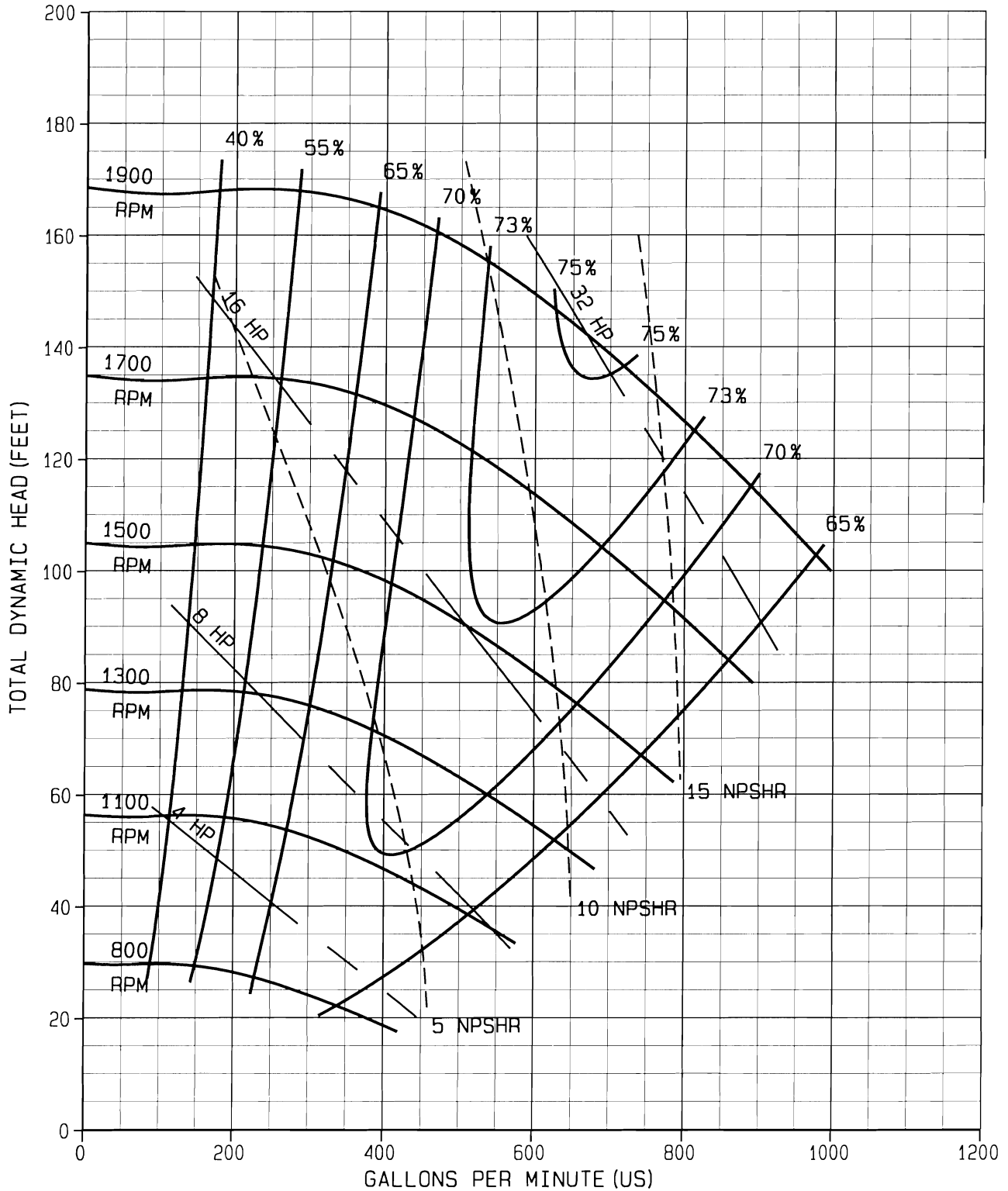
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

Pump Type LCC-R 80-300 R 3" DISCH, 4" SUCT	Model	Vane Diameter 12.20"	Free Passage 1.0x2.0"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 1	Seal Type P, M	Curve Number E 14A-06 CS Basis B 15A-06

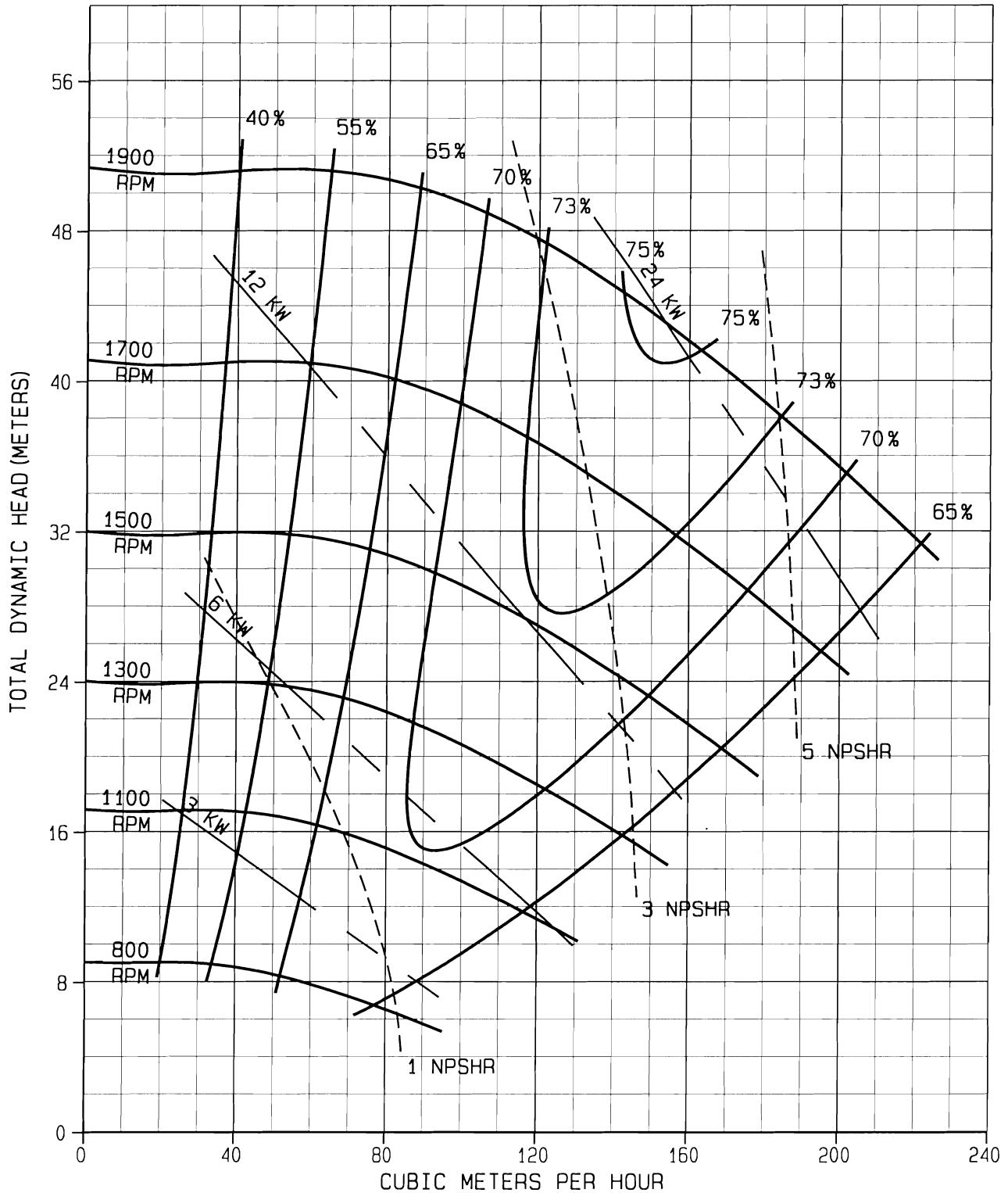


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Pump Type LCC-R 80-300	Model	Vane Diameter 310mm	Free Passage 27x51mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 1 Seal Type P, M	Curve Number E 14G-90 TP Basis B291C-93	



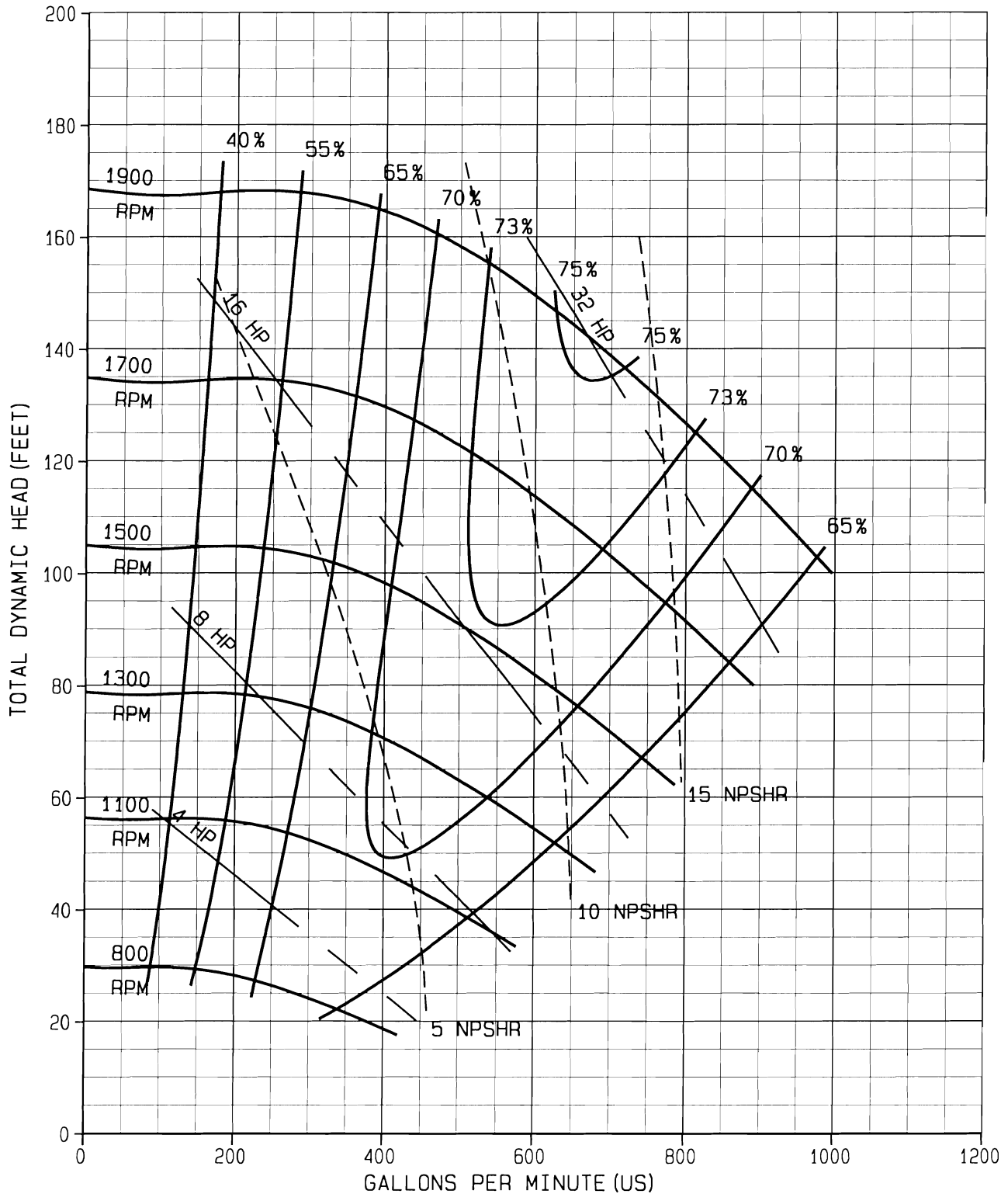
15-FEB-10 1007X

Pump Type LCC-R 80-300 3" Disch, 4" Suct	Model	Vane Diameter 12.20"	Free Passage 1.06x2.0"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 1	Seal Type P, M	Curve Number E 14G-90 TP Basis B291C-93





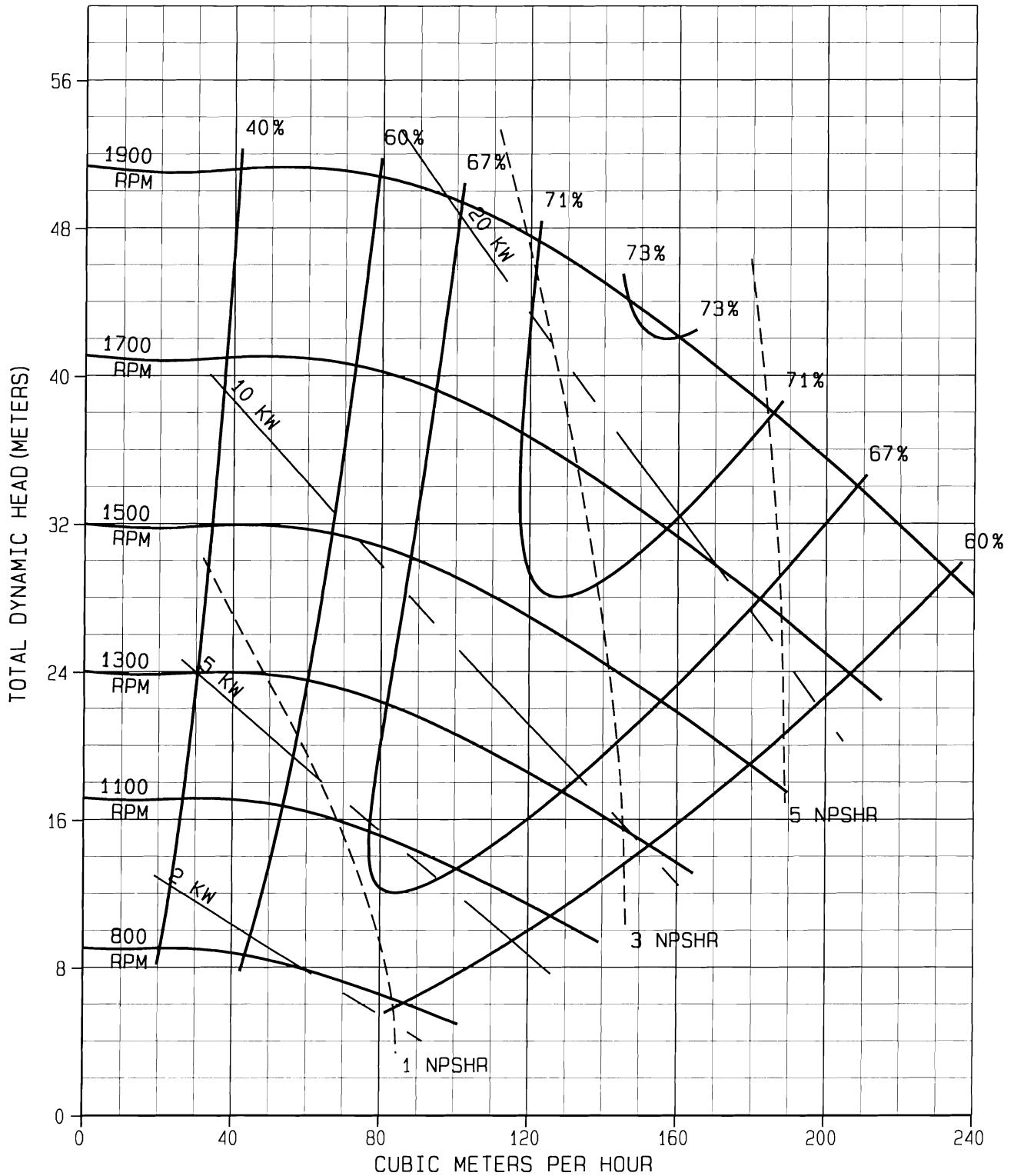
GIW Industries Inc.

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16-FEB-10 1007X

Pump Type LCC-R 80-300 R	Model	Vane Diameter 310mm	Free Passage 27x51mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 2	Seal Type P, M	Curve Number E 15A-06 TP Basis B 16A-06	



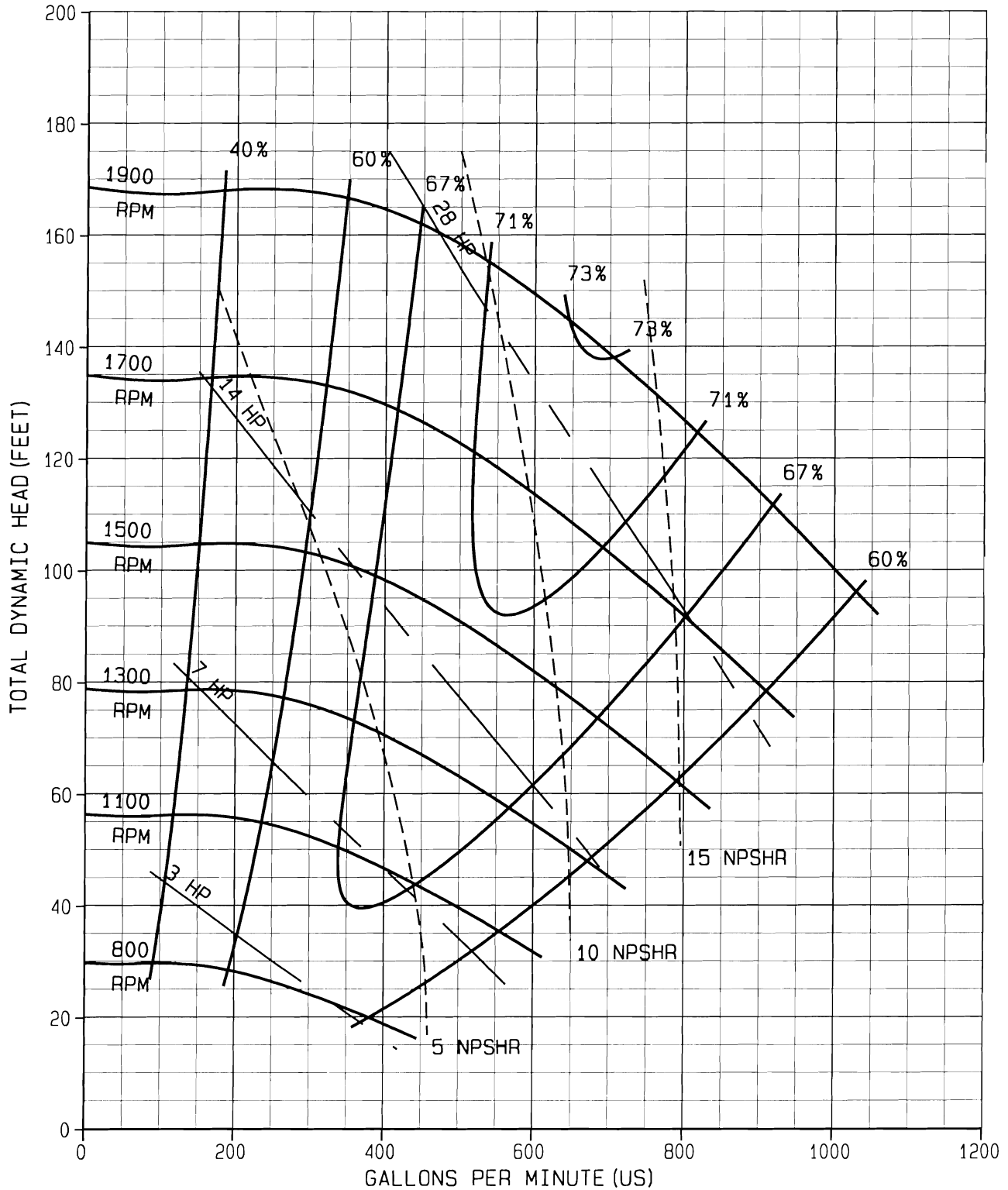
16-FEB-10 2053X

Pump Type LCC-R 80-300 R 3" Disch, 4" Suct	Model	Vane Diameter 12.20"	Free Passage 1.06x2.0"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 2 Seal Type P, M	Curve Number E 15A-06 TP Basis B 16A-06	





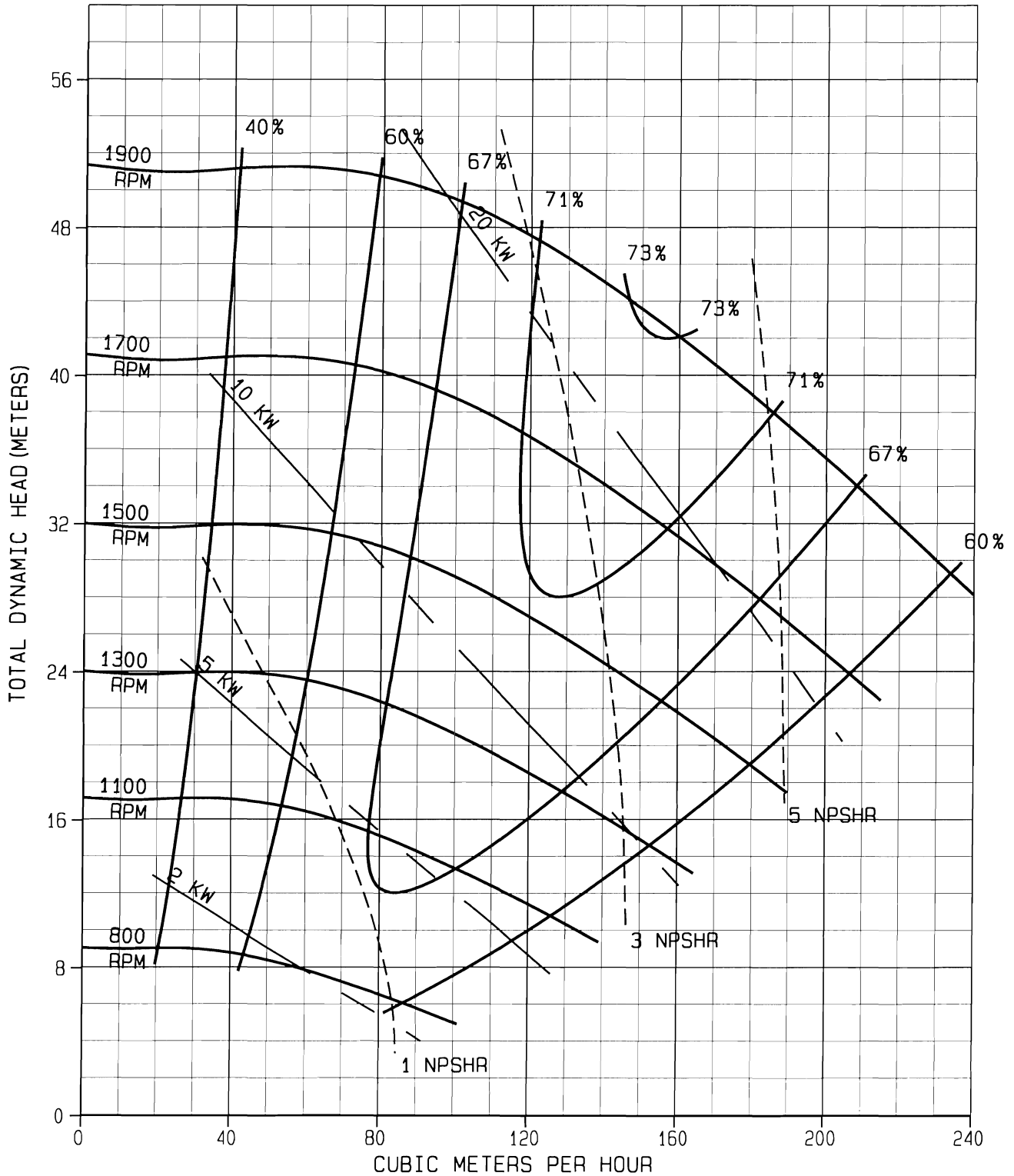
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16-FEB-10 2053X

Pump Type LCC-R 80-300	Model	Vane Diameter 310mm	Free Passage 27x51mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 2 Seal Type P, M	Curve Number E 34A-05 TP Basis B292B-93	



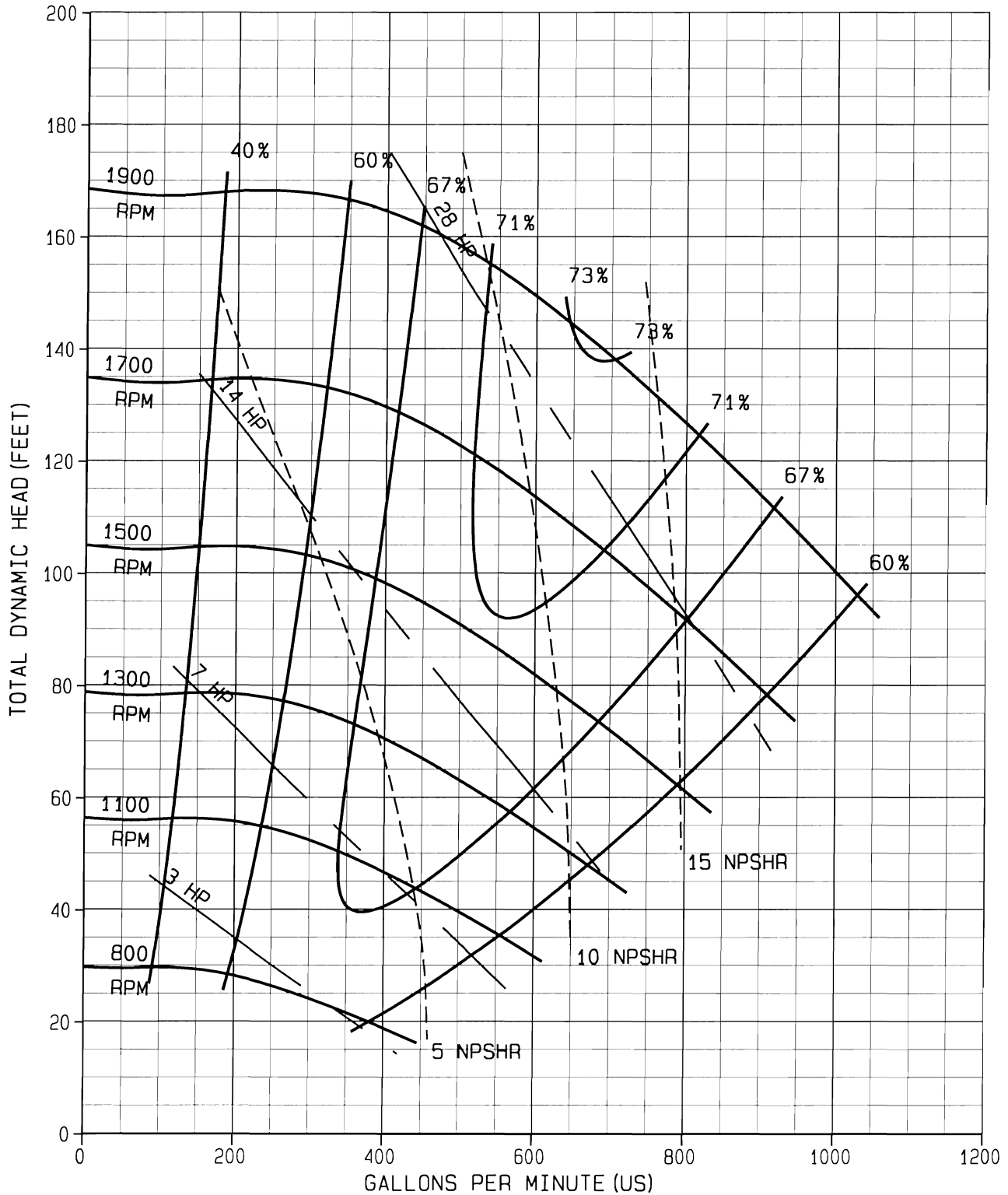
15-FEB-10 2016X

Pump Type LCC-R 80-300 3" Disch, 4" Suct	Model	Vane Diameter 12.20"	Free Passage 1.06x2.0"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 2	Seal Type P, M	Curve Number E 34A-05 TP Basis B292B-93



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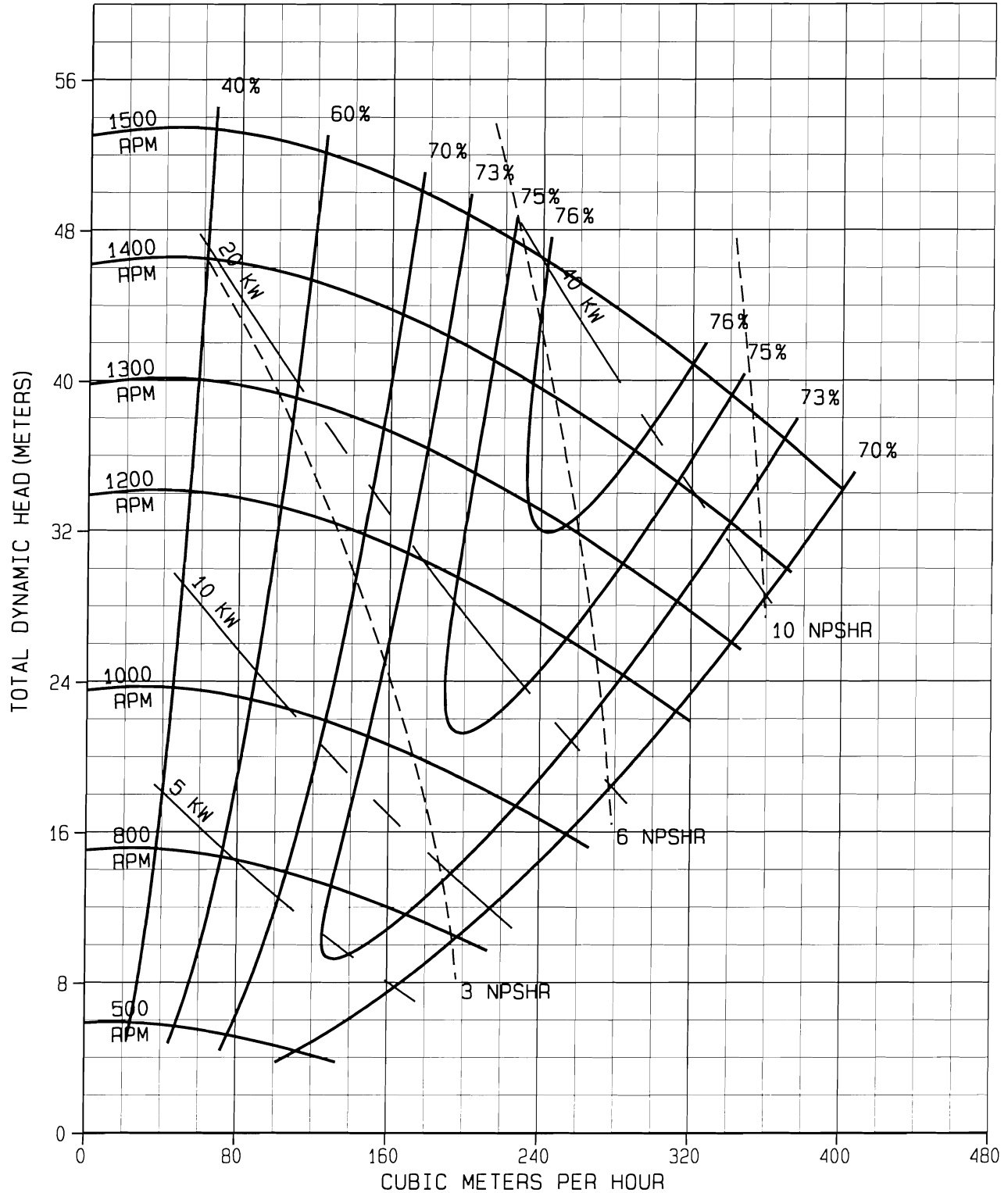
16-FEB-10 2018X

Pump Type LCC-R 100-400	Model	Vane Diameter 395mm	Free Passage 38x61mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 2	Curve Number E 15F-90
		Seal Type P, M	Curve Number TP Basis B297A-93



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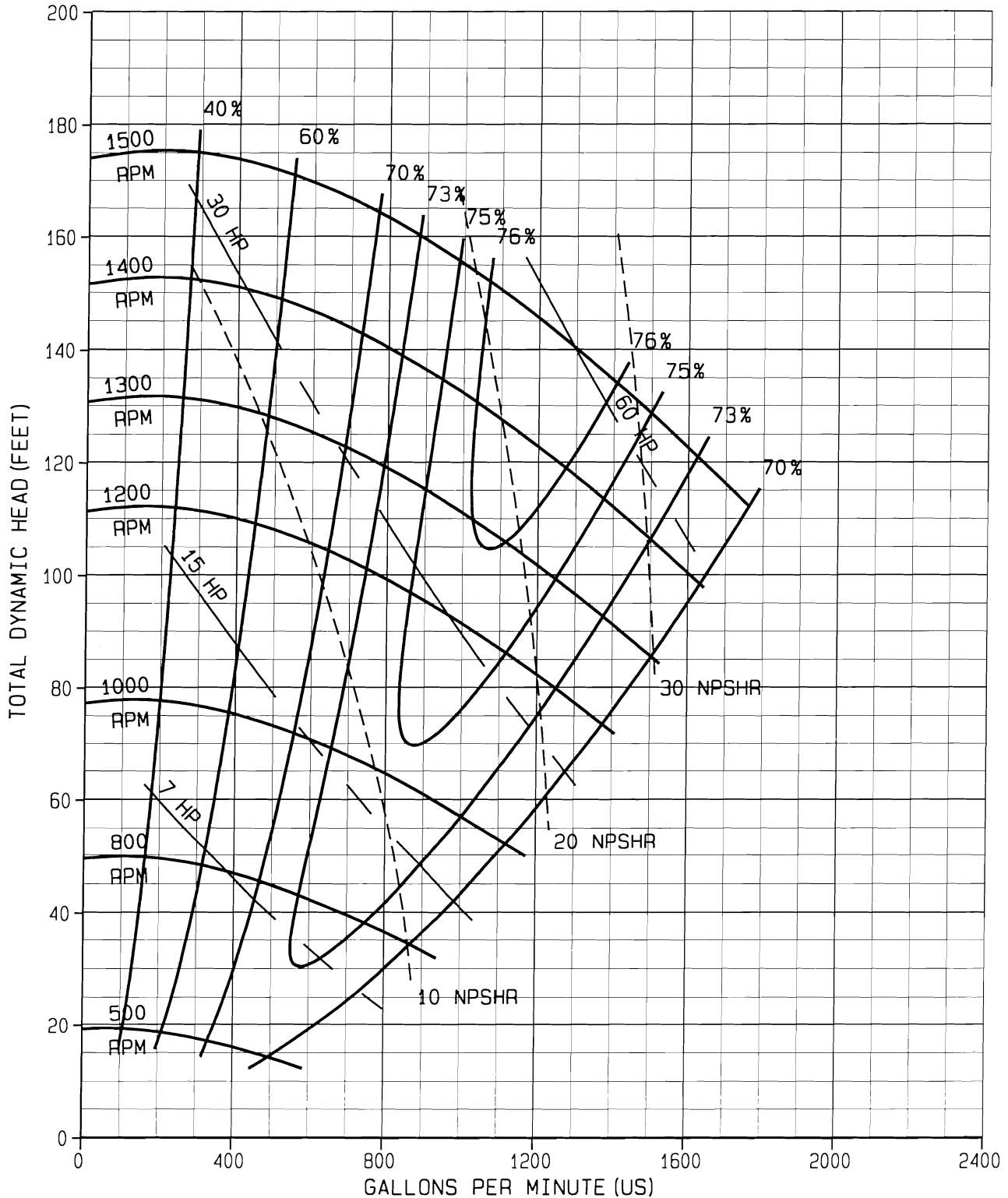




Pump Type LCC-R 100-400 4" Disch, 6" Suct	Model	Vane Diameter 15.55"	Free Passage 1.50x2.4"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 2 Seal Type P, M	Curve Number E 15F-90 TP Basis B297A-93	

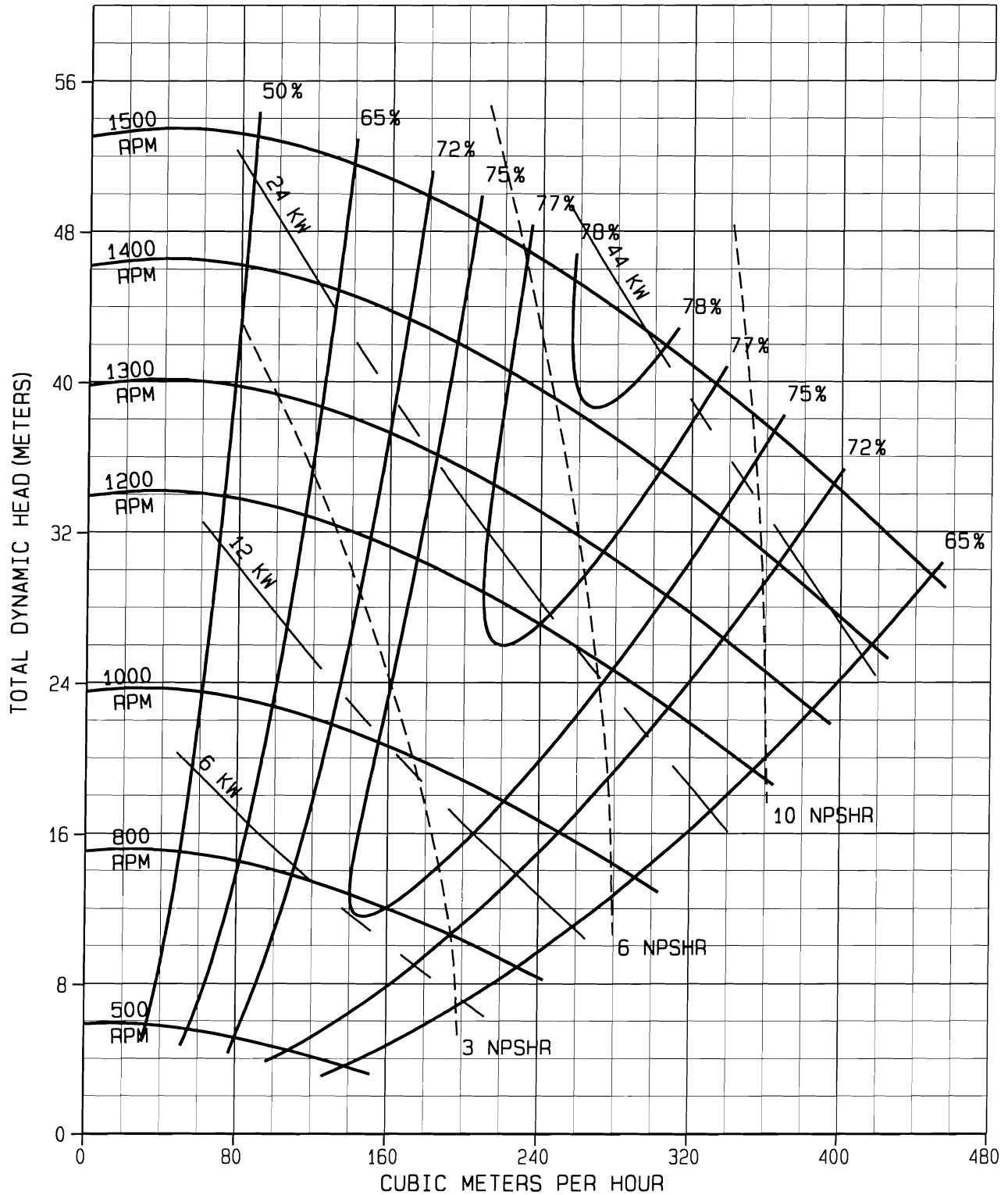


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Pump Type LCC-R 100-400 R	Model R	Vane Diameter 395mm	Free Passage 38x61mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 1 Seal Type P, M	Curve Number E 16A-06 CS Basis B 17 -06	



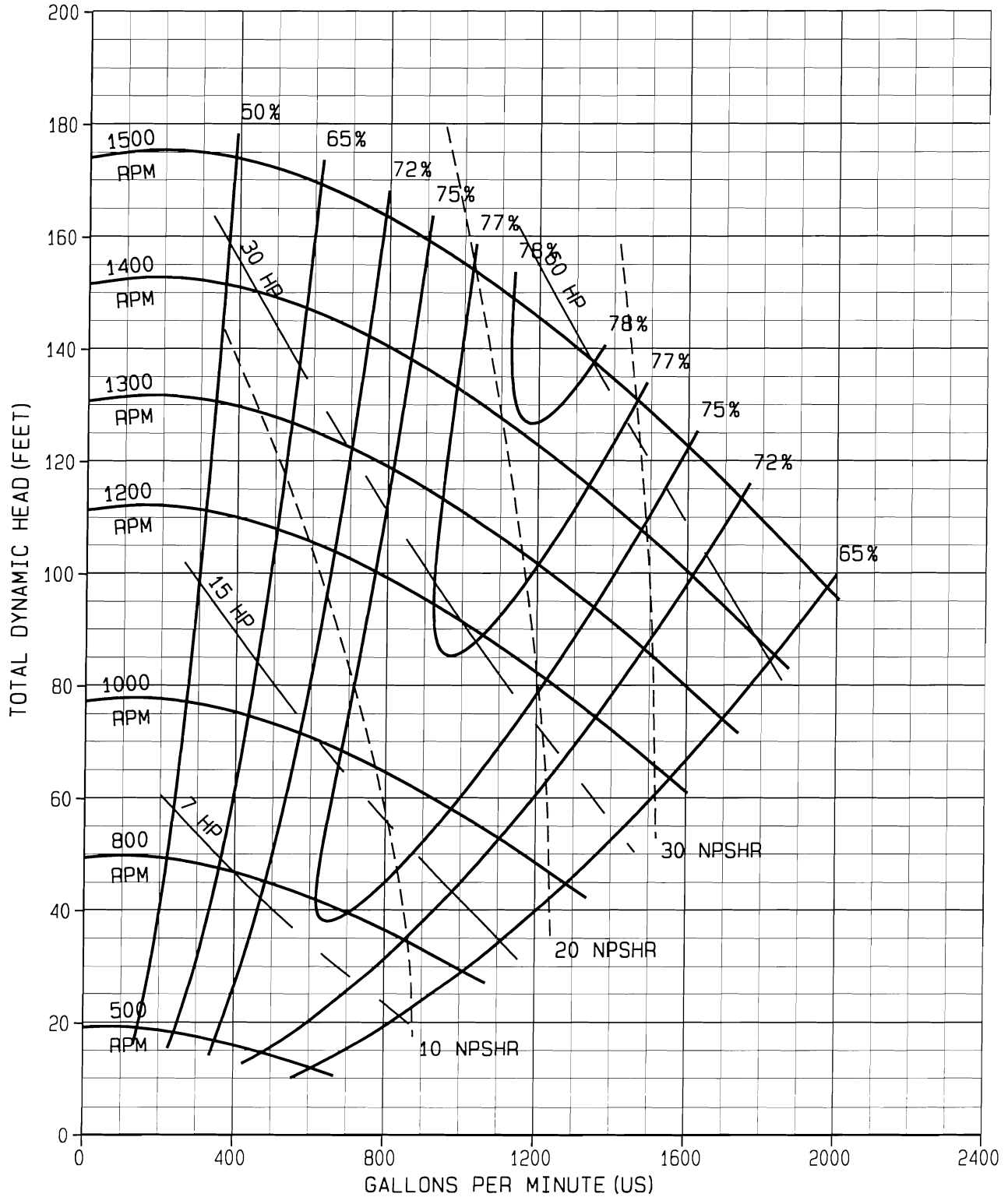
12-FEB-10 10:18X

Pump Type LCC-R 100-400 R 4" DISCH, 6" SUCT	Model	Vane Diameter 15.55"	Free Passage 1.5x2.4"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 1	Seal Type P, M	Curve Number E 16A-06 CS Basis B 17 -06





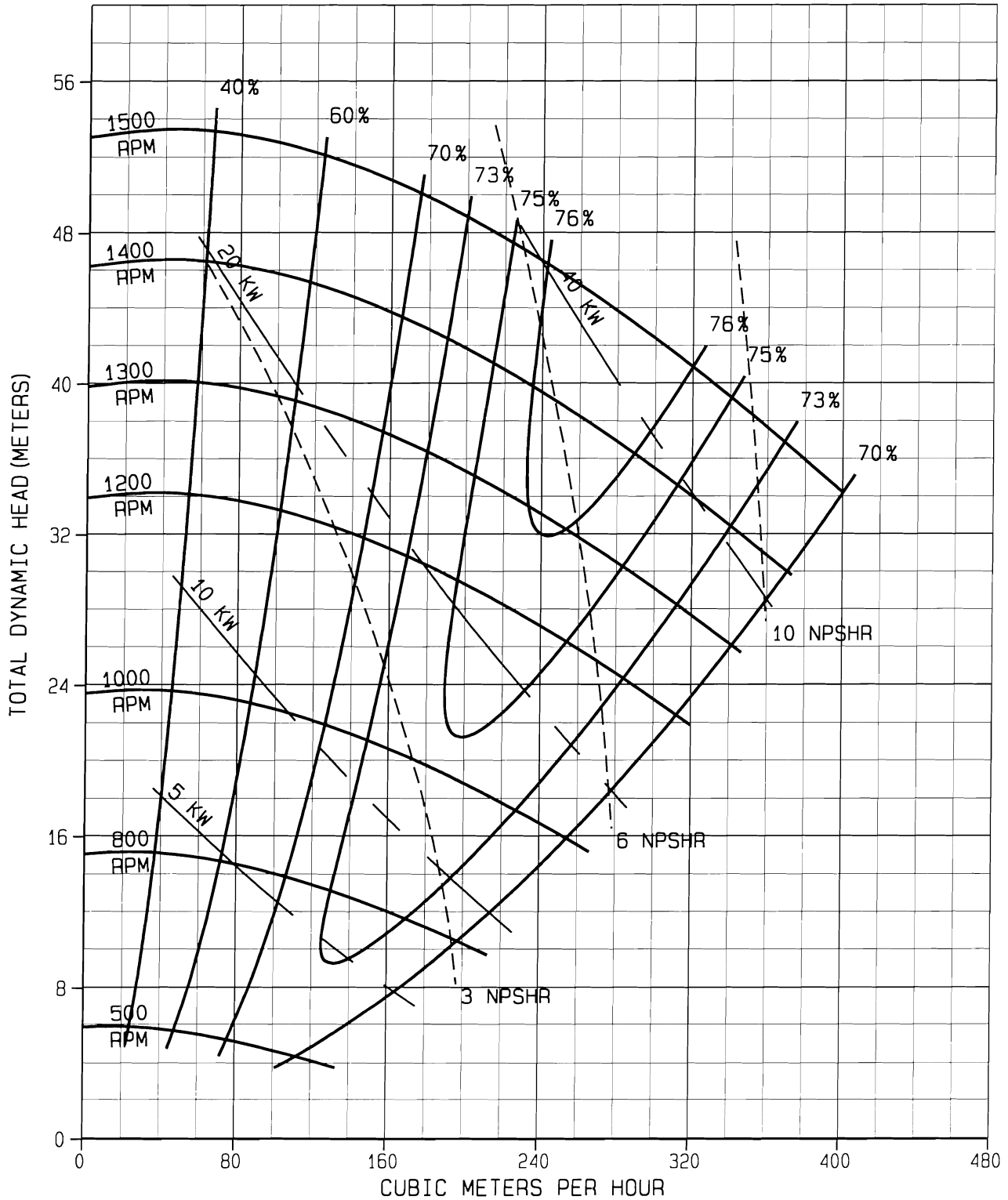
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12-FEB-10 1018X

Pump Type LCC-R 100-400 R	Model R	Vane Diameter 395mm	Free Passage 38x61mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 2	Curve Number E 17A-06 CS Basis B 18 -06	
		Seal Type P, M		



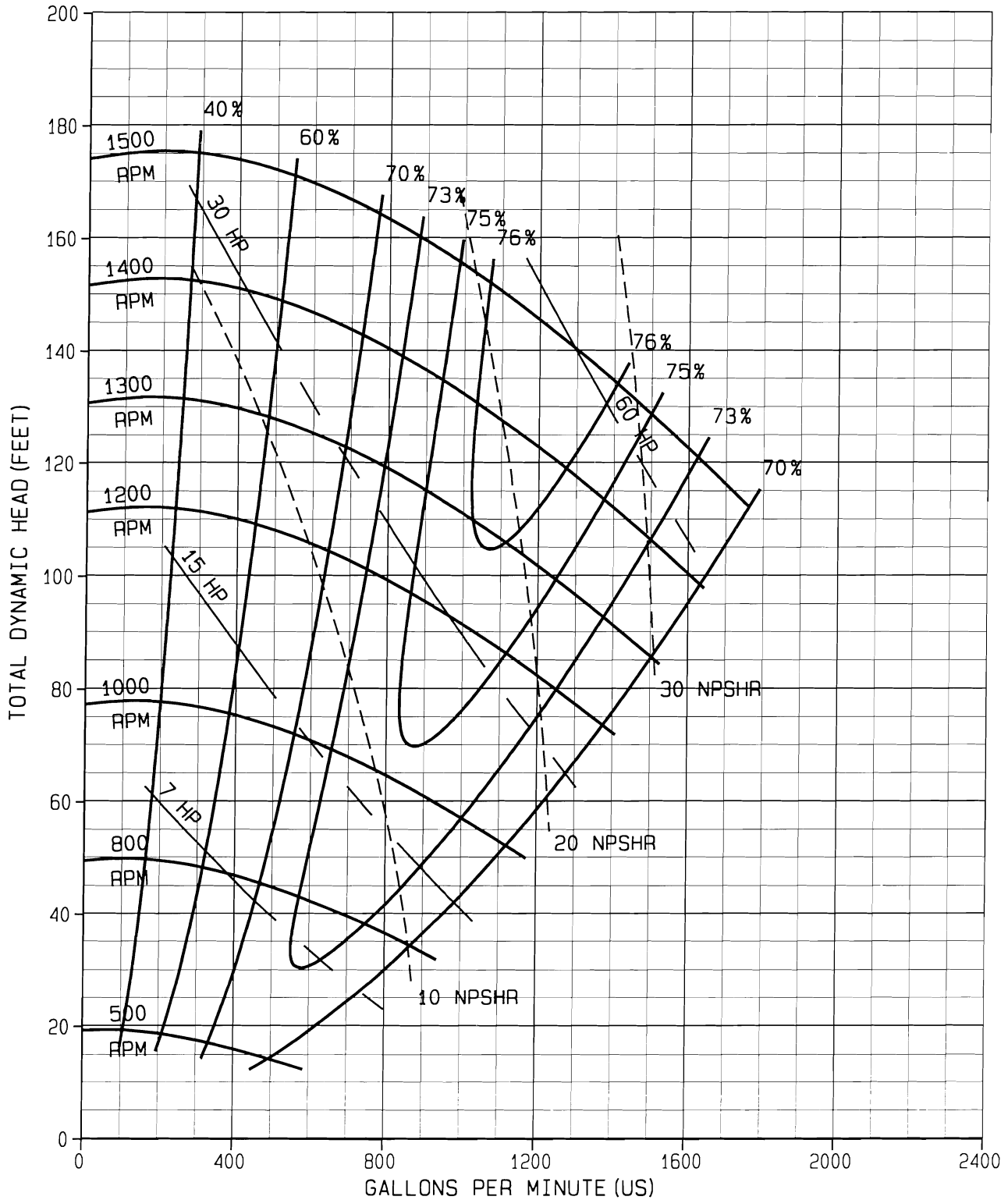
12-FEB-10 2055X

Pump Type LCC-R 100-400 R 4" DISCH, 6" SUCT	Model	Vane Diameter 15.55"	Free Passage 1.5x2.4"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 2 Seal Type P, M	Curve Number E 17A-06 CS Basis B 18 -06	



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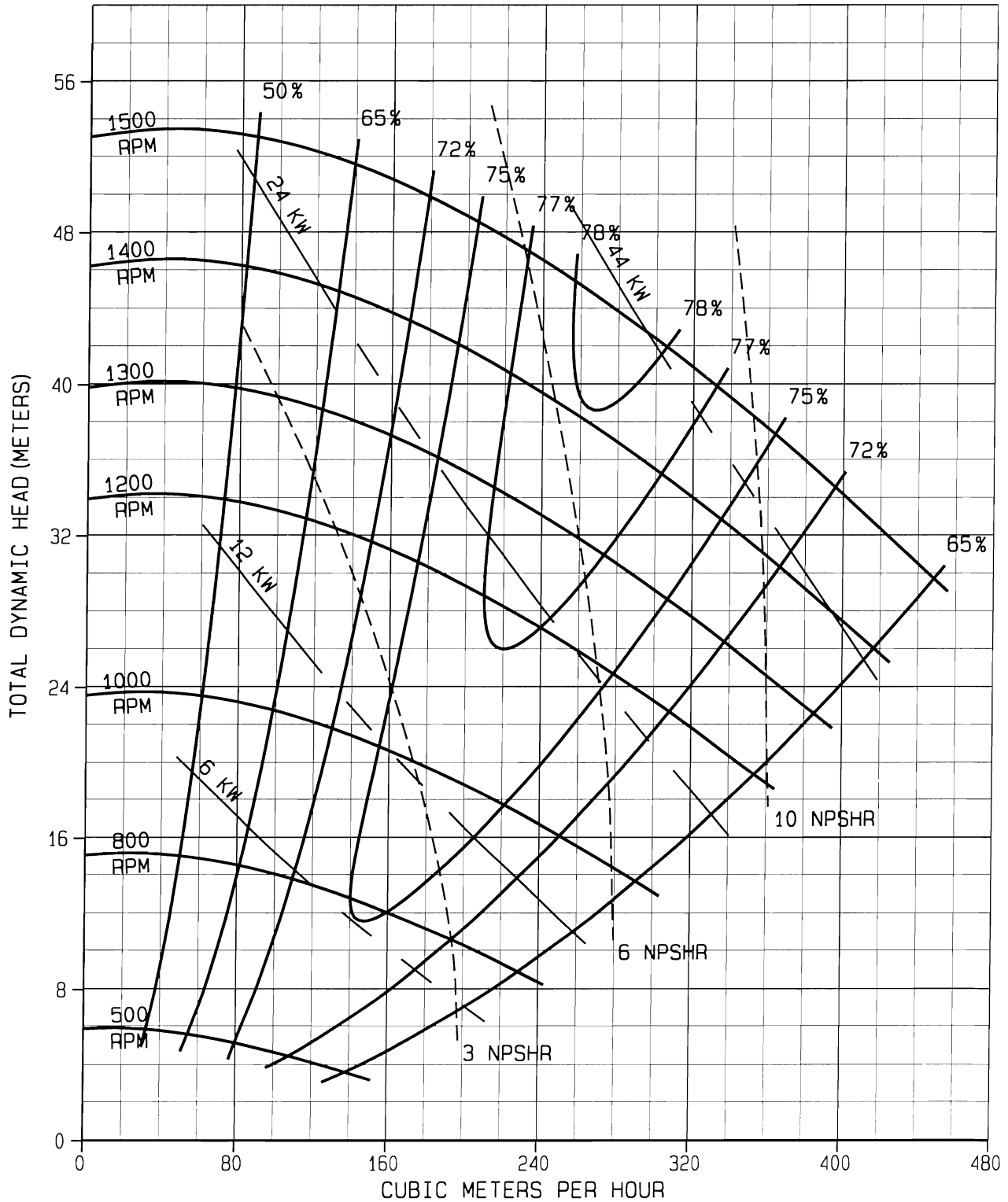
12-FEB-10 2055X

Pump Type LCC-R 100-400	Model	Vane Diameter 395mm	Free Passage 38x61mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 1	Curve Number E 35A-05
		Seal Type P, M	TP Basis B296A-93





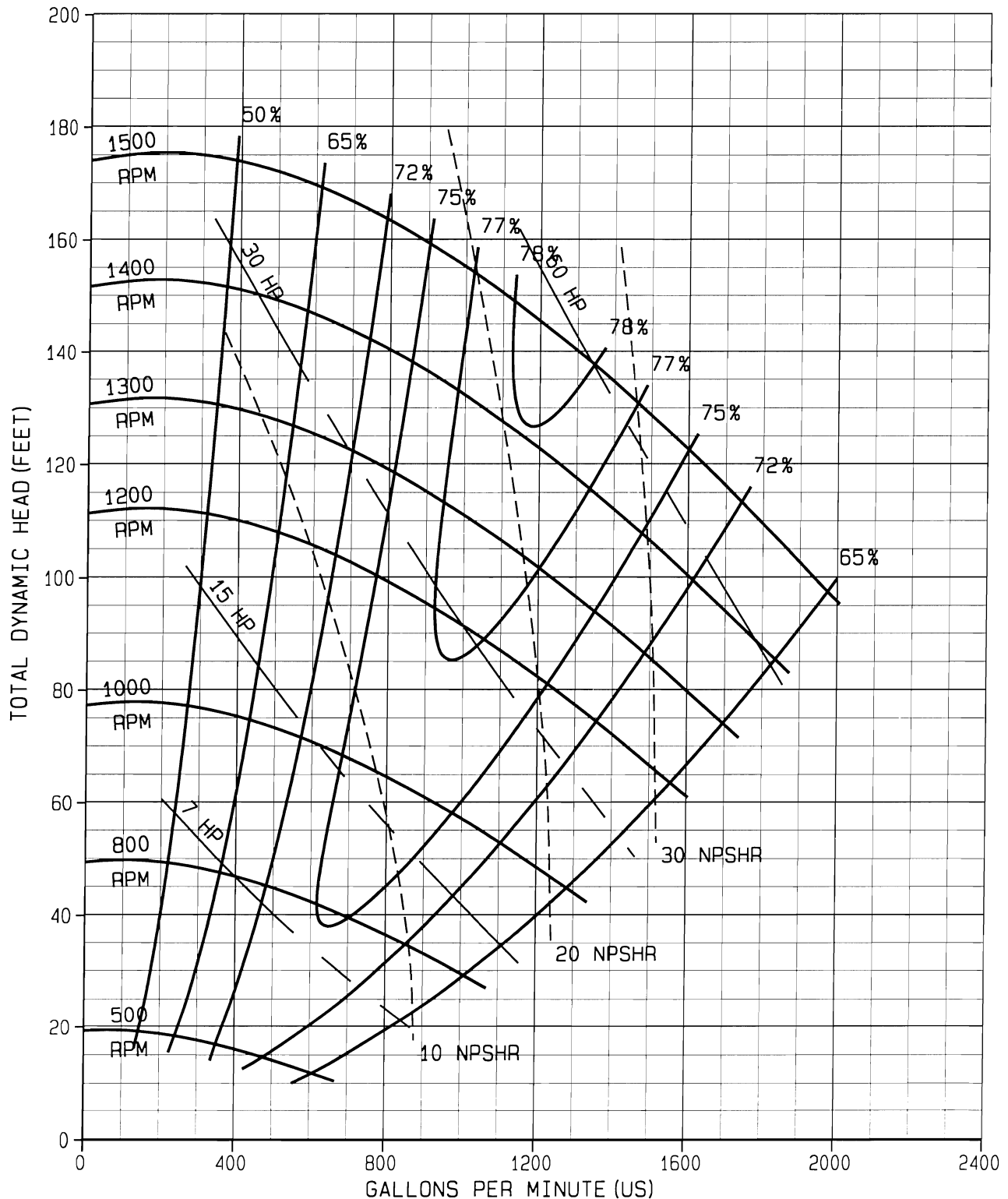
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12-FEB-10 1011X

Pump Type LCC-R 100-400 4" Disch, 6" Suct	Model	Vane Diameter 15.55"	Free Passage 1.50x2.4"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 1	Seal Type P, M	Curve Number E 35A-05 TP Basis B296A-93	



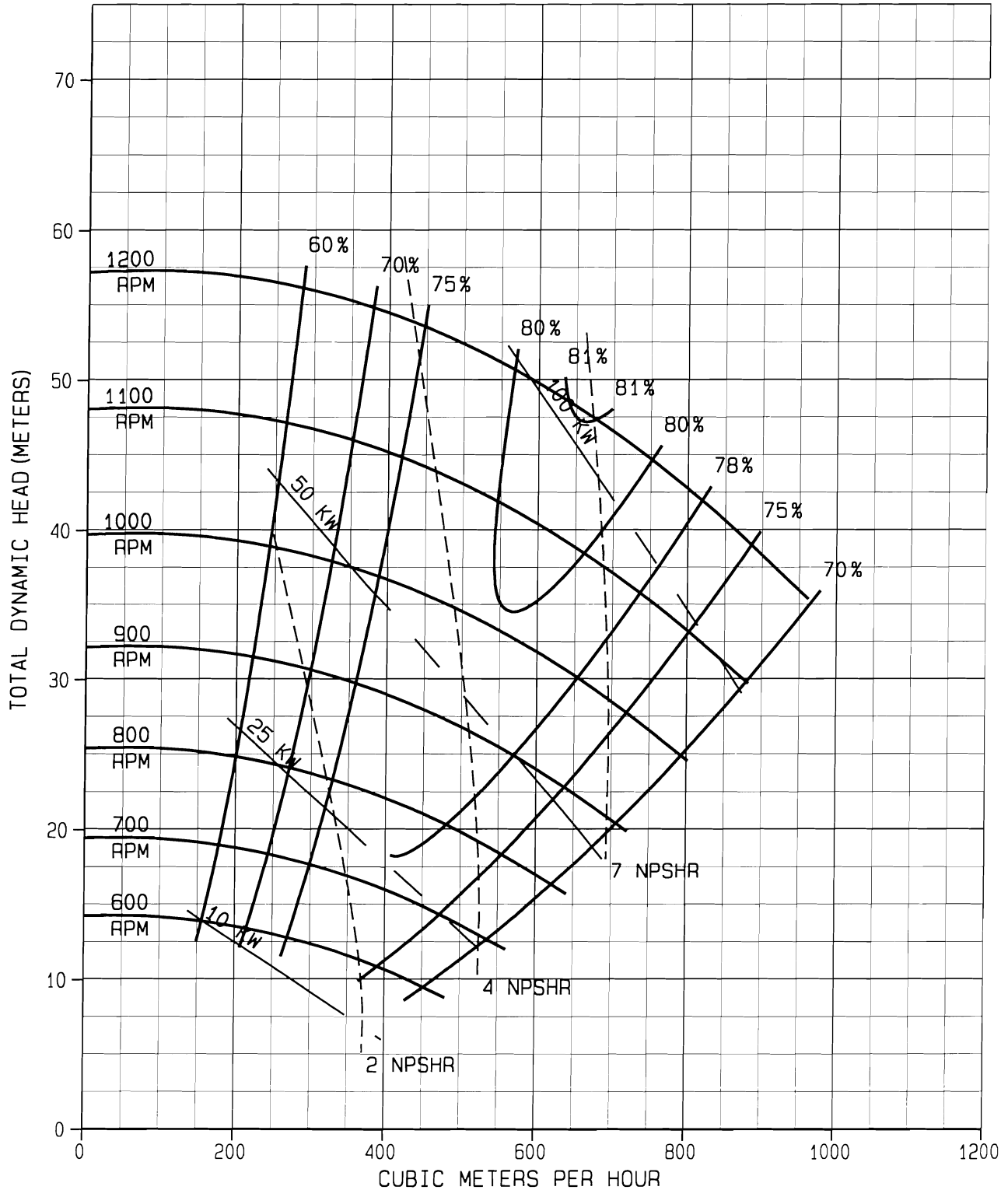
12-FEB-10 1011X

Pump Type LCC-R 150-500 R	Model	Vane Diameter 500mm	Free Passage 70x84mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 18A-06 CS Basis B 19 -06



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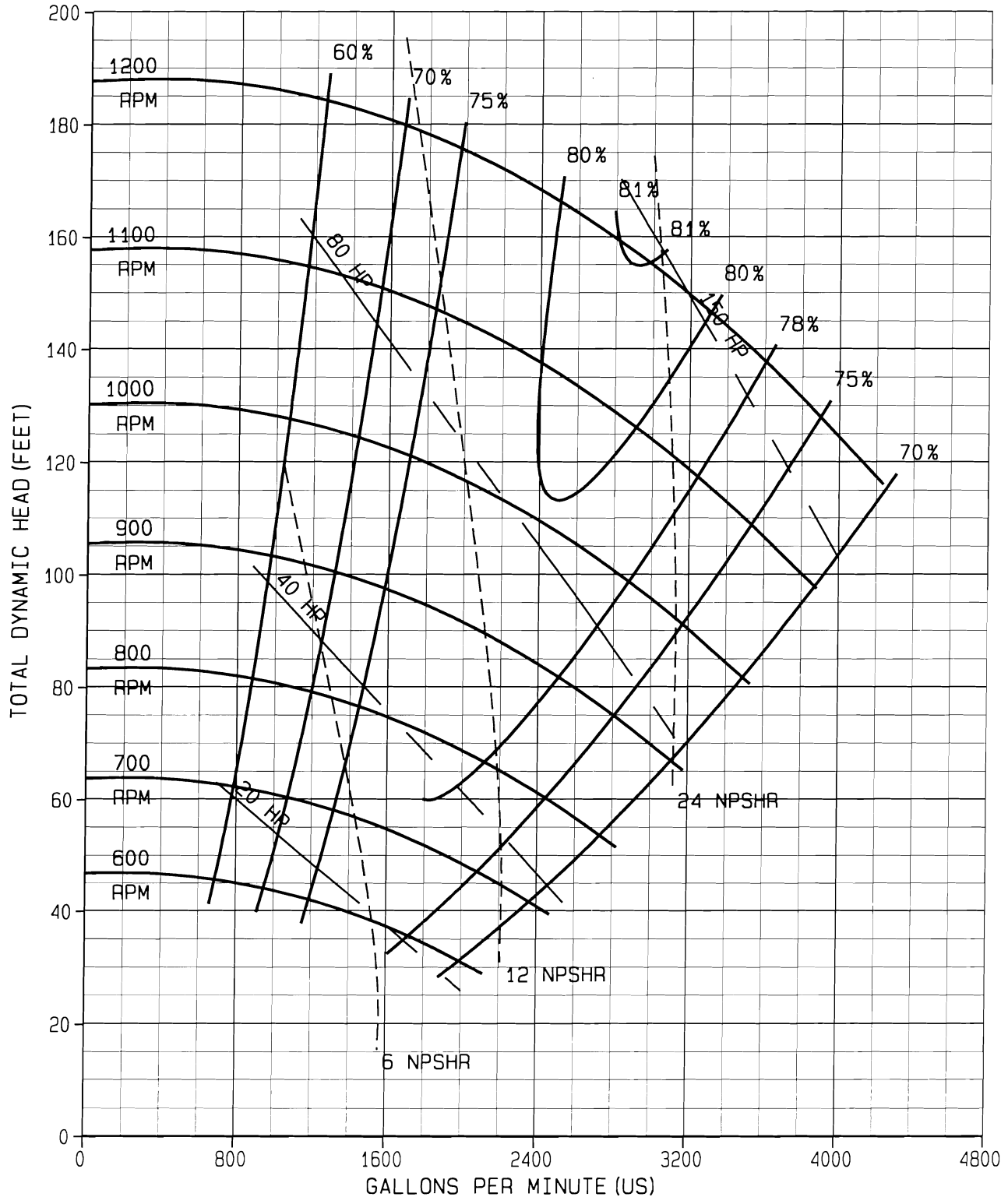
12-FEB-10 3045X

Pump Type LCC-R 150-500 R 6" DISCH, 8" SUCT	Model	Vane Diameter 19.68"	Free Passage 2.7x3.3"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3 Seal Type P, M	Curve Number E 18A-06 CS Basis B 19 -06	





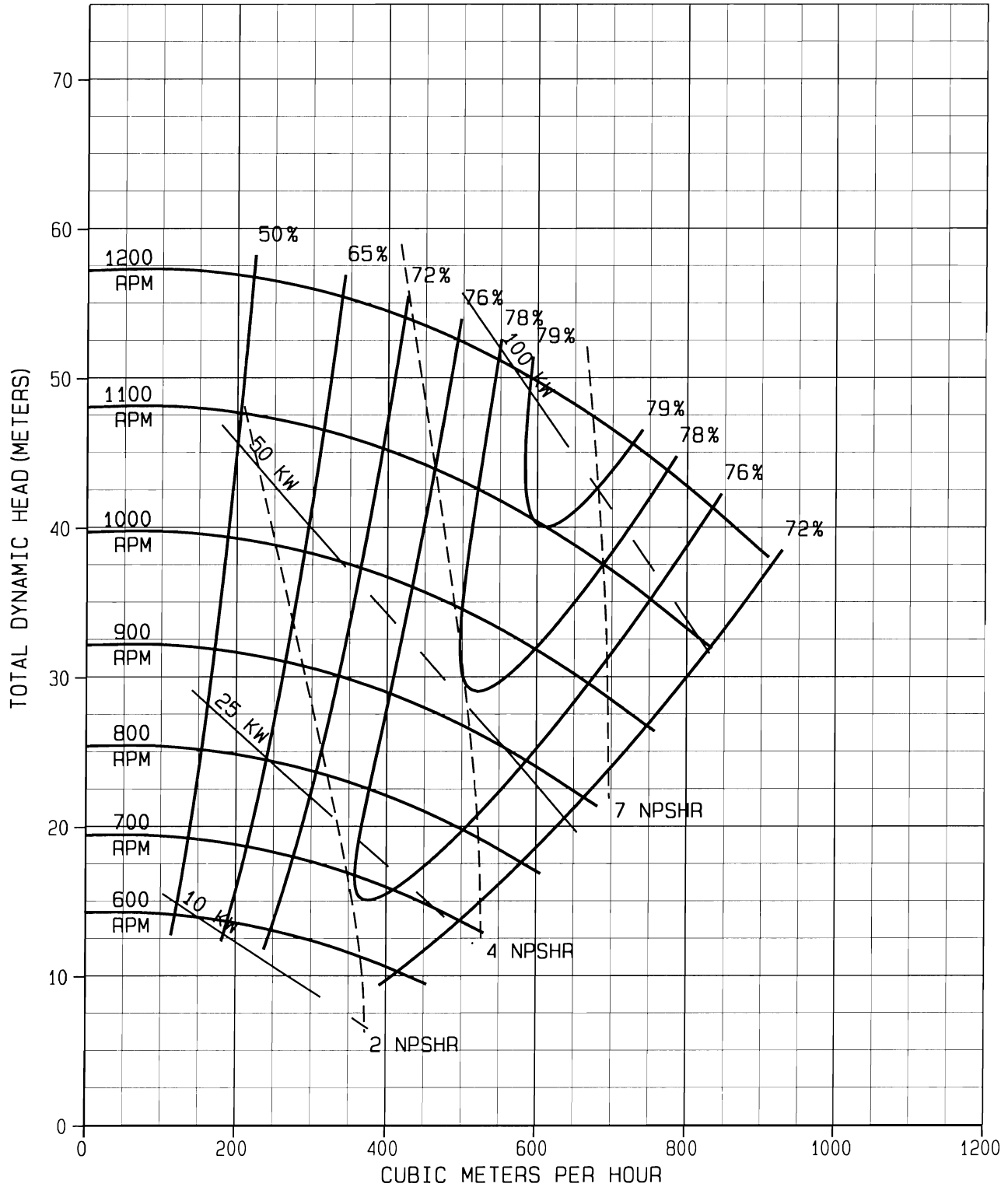
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12-FEB-10 3045X

Pump Type LCC-R 150-500 R	Model R	Vane Diameter 500mm	Free Passage 70x84mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4 Seal Type P, M	Curve Number E 19A-06 CS Basis B 20 -06	



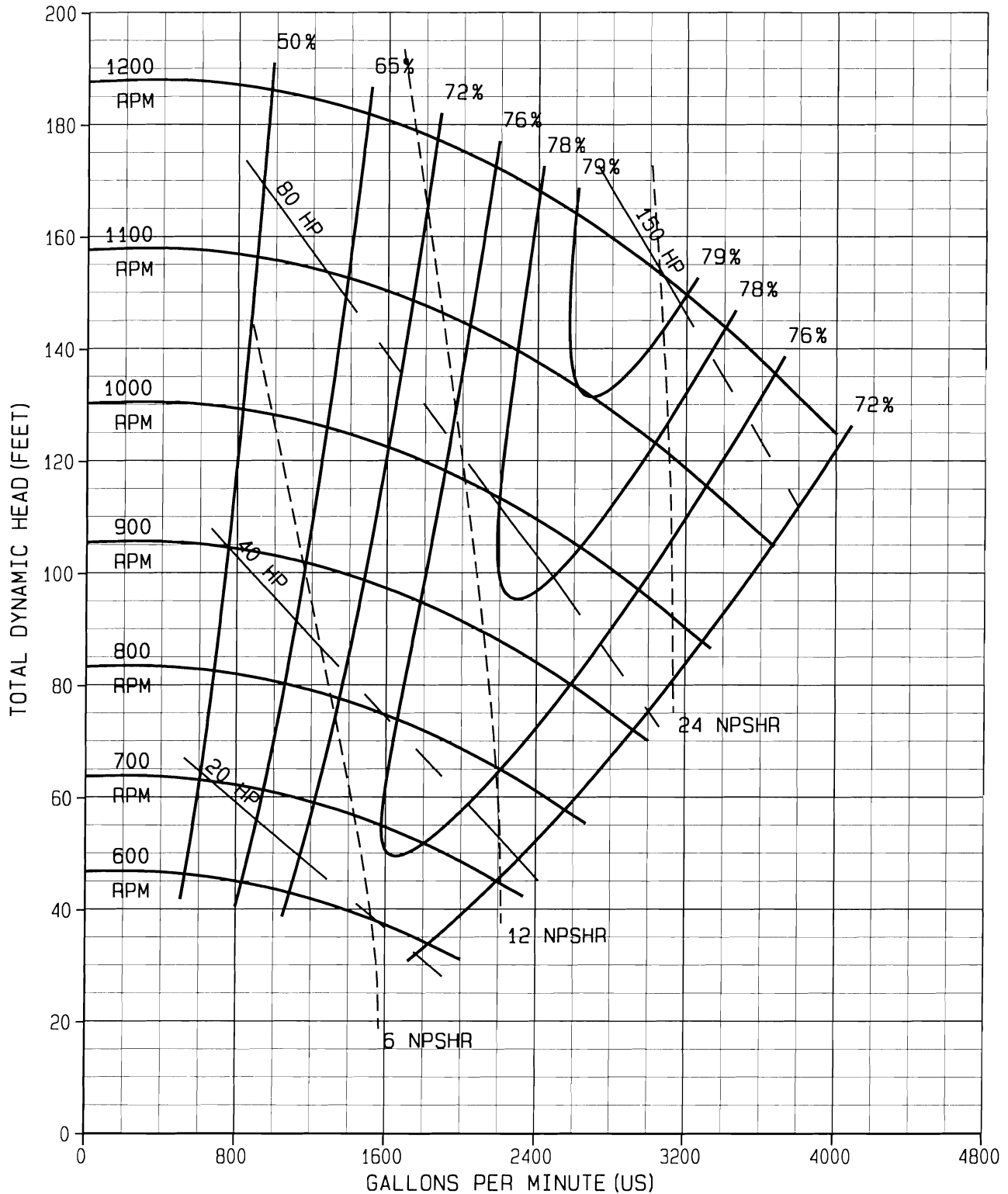
12-FEB-10 4046X

Pump Type LCC-R 150-500 R 6" DISCH, 8" SUCT	Model	Vane Diameter 19.68"	Free Passage 2.7x3.3"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 19A-06 CS Basis B 20 -06



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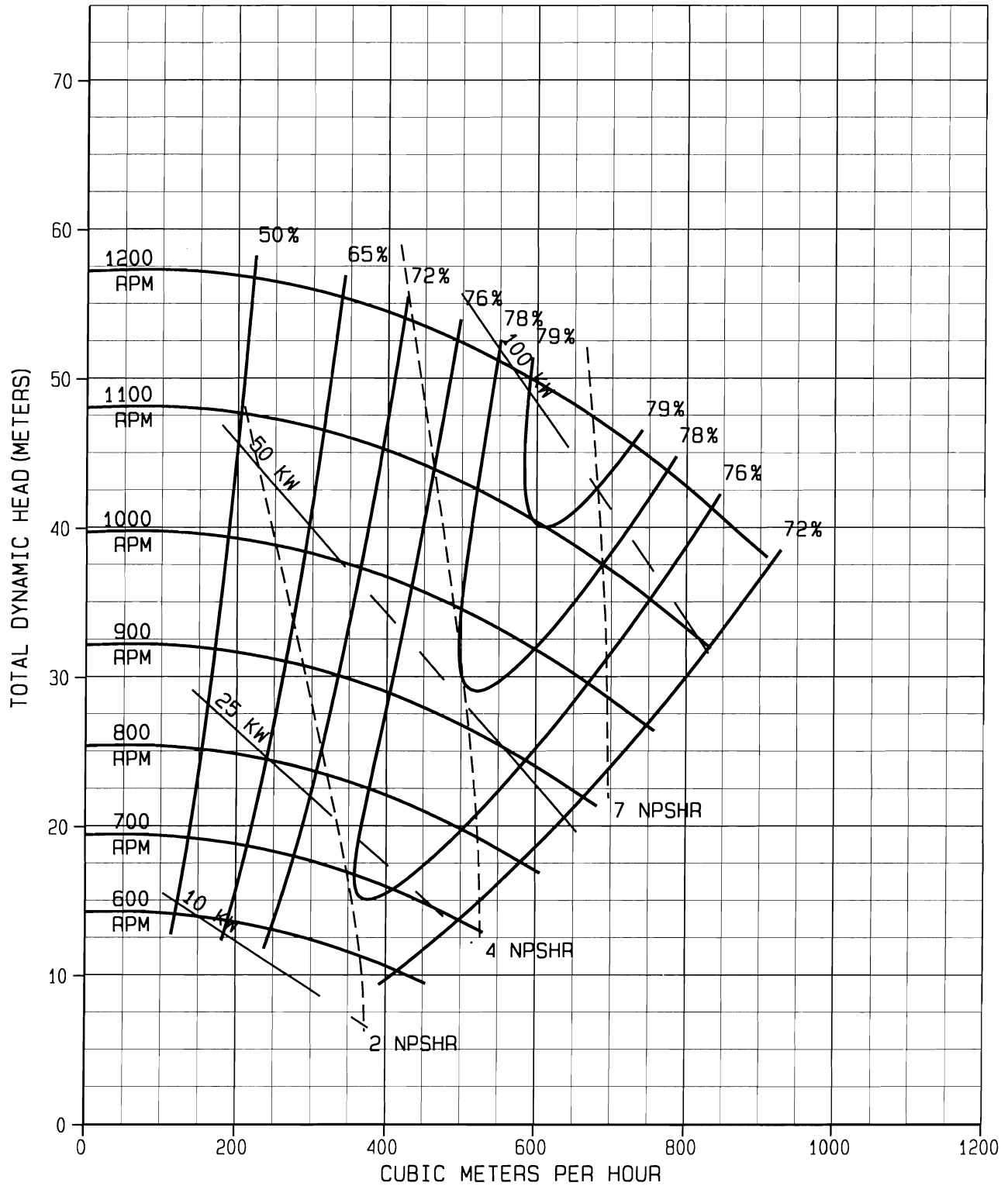


Pump Type LCC-R 150-500	Model	Vane Diameter 500 MM	Free Passage 70x84 MM
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4	Curve Number E 38B-05 TP Basis B304B-93
		Seal Type P, M	



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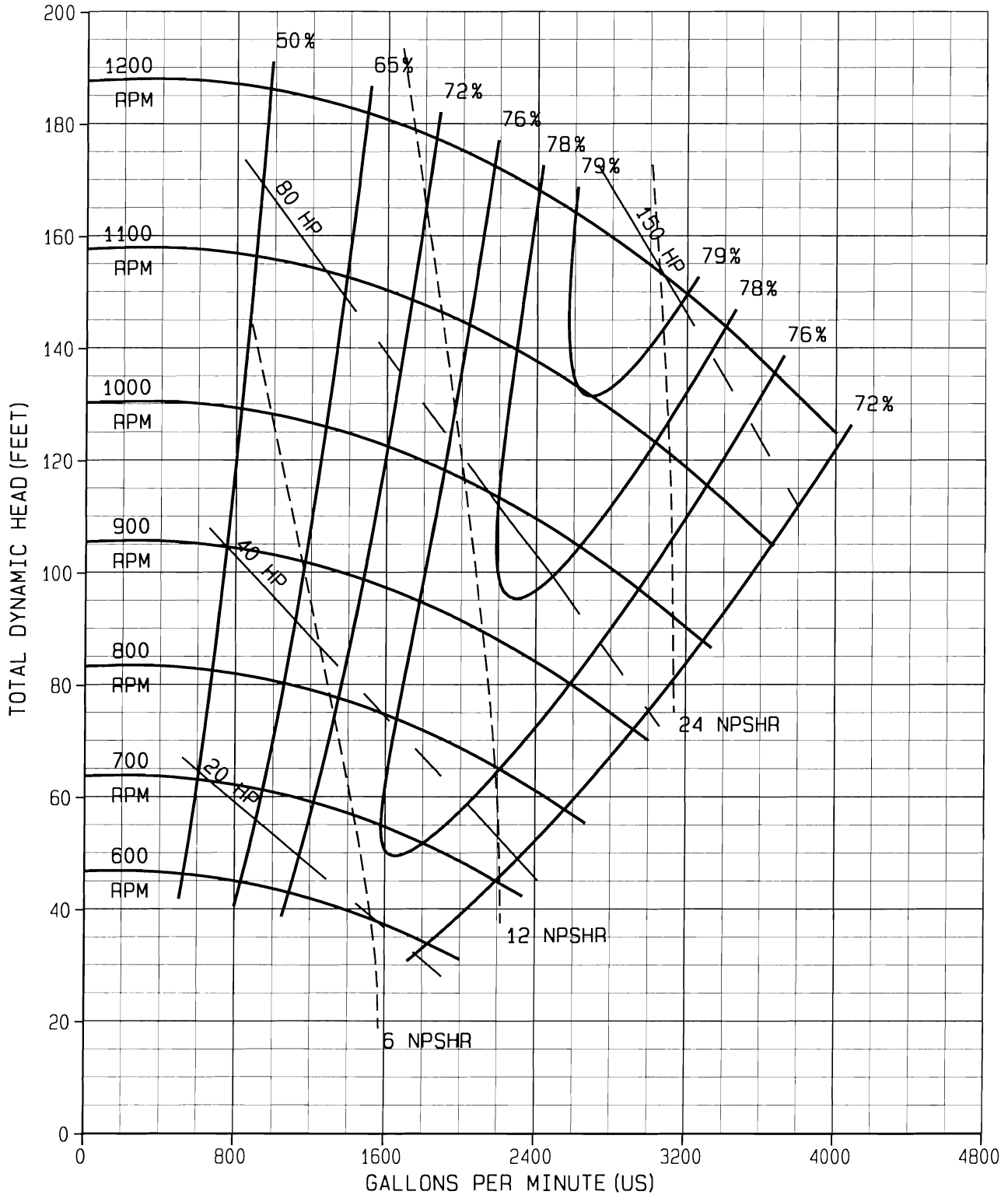


Pump Type LCC-R 150-500 6" Disch, 8" Suct	Model	Vane Diameter 19.69"	Free Passage 2.75x3.3"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 38B-05 TP Basis B304B-93



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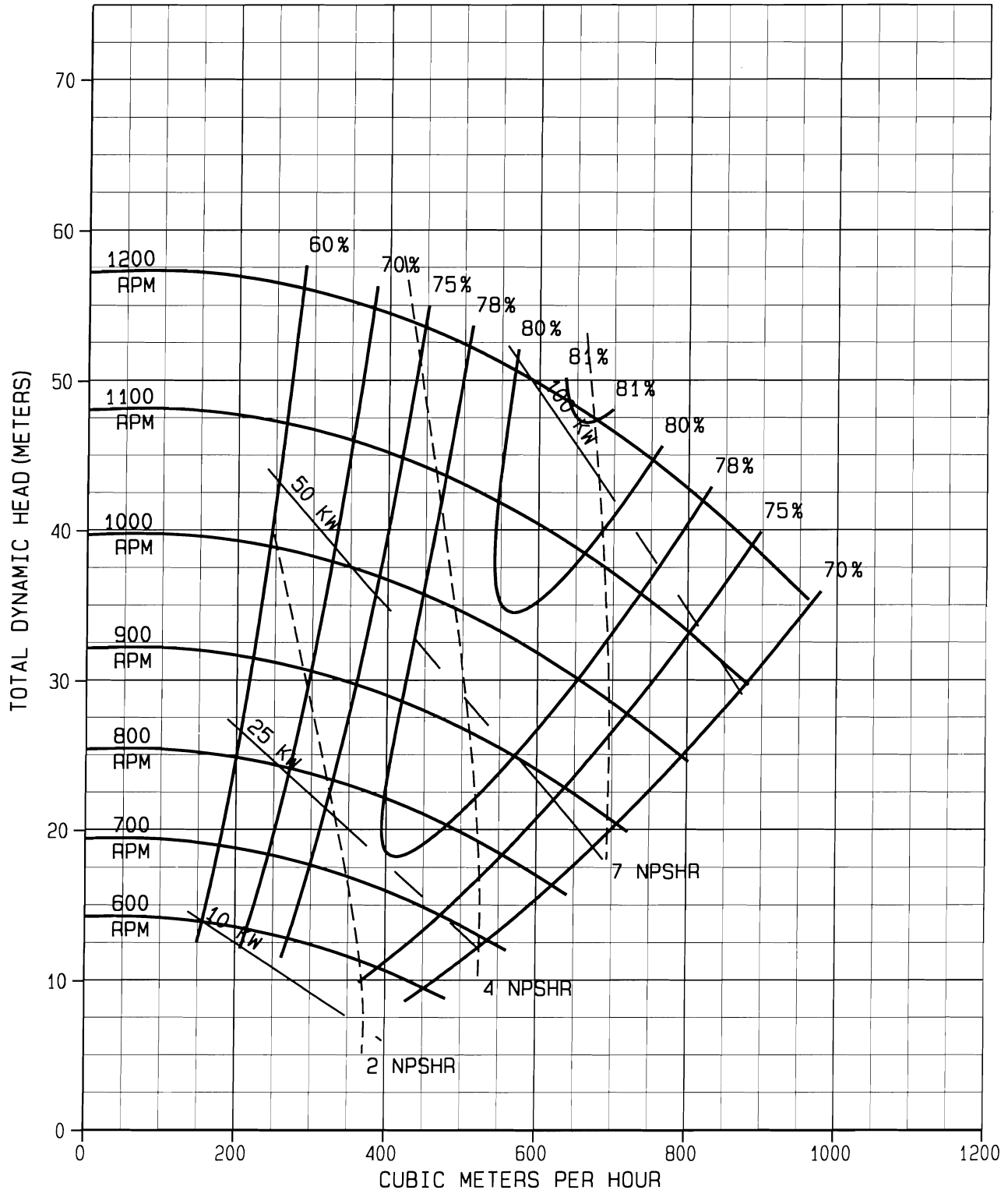




Pump Type LCC-R 150-500	Model	Vane Diameter 500 MM	Free Passage 70x84 MM
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 3 Seal Type P, M	Curve Number E 1J-90 TP Basis B303C-93

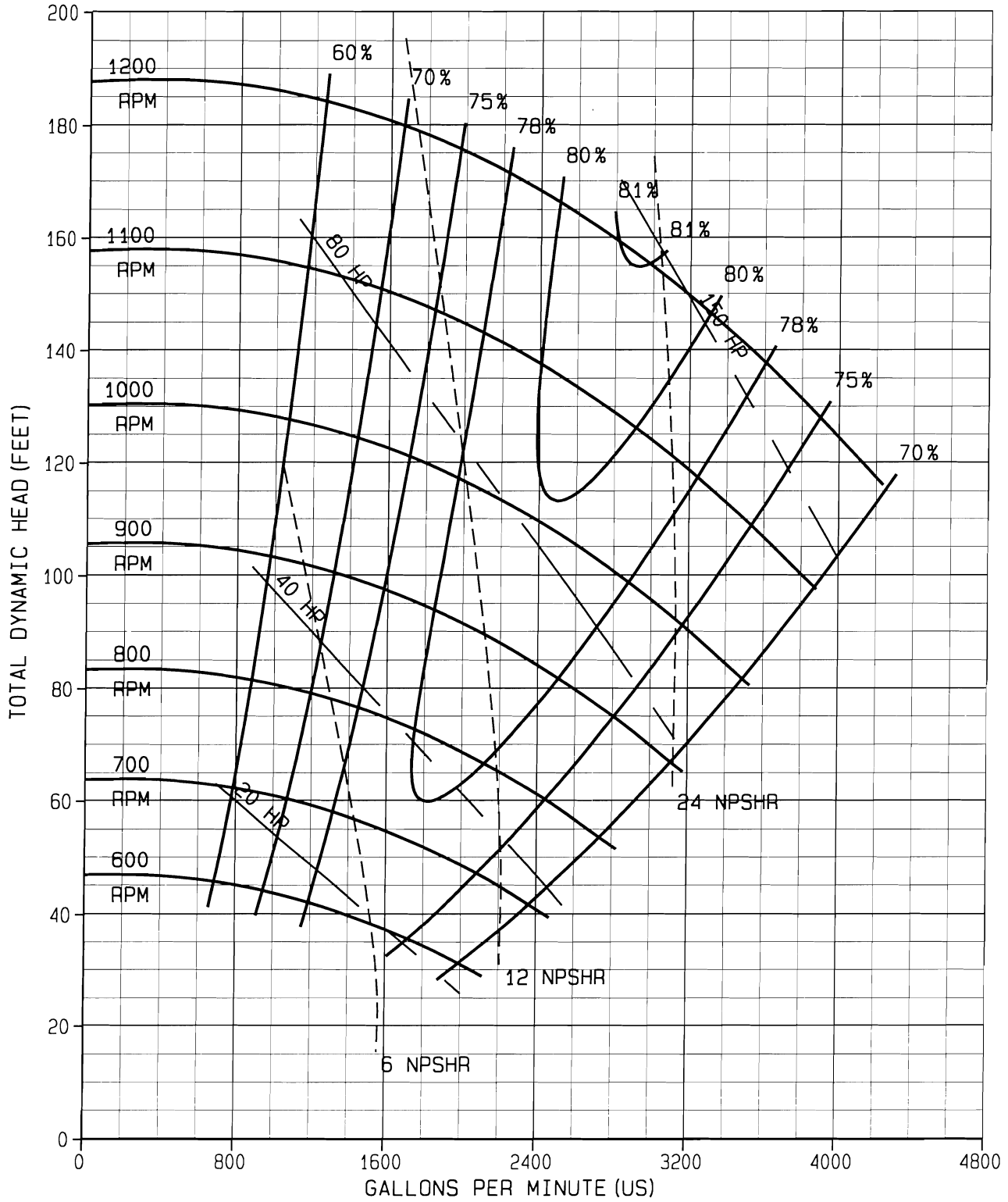


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

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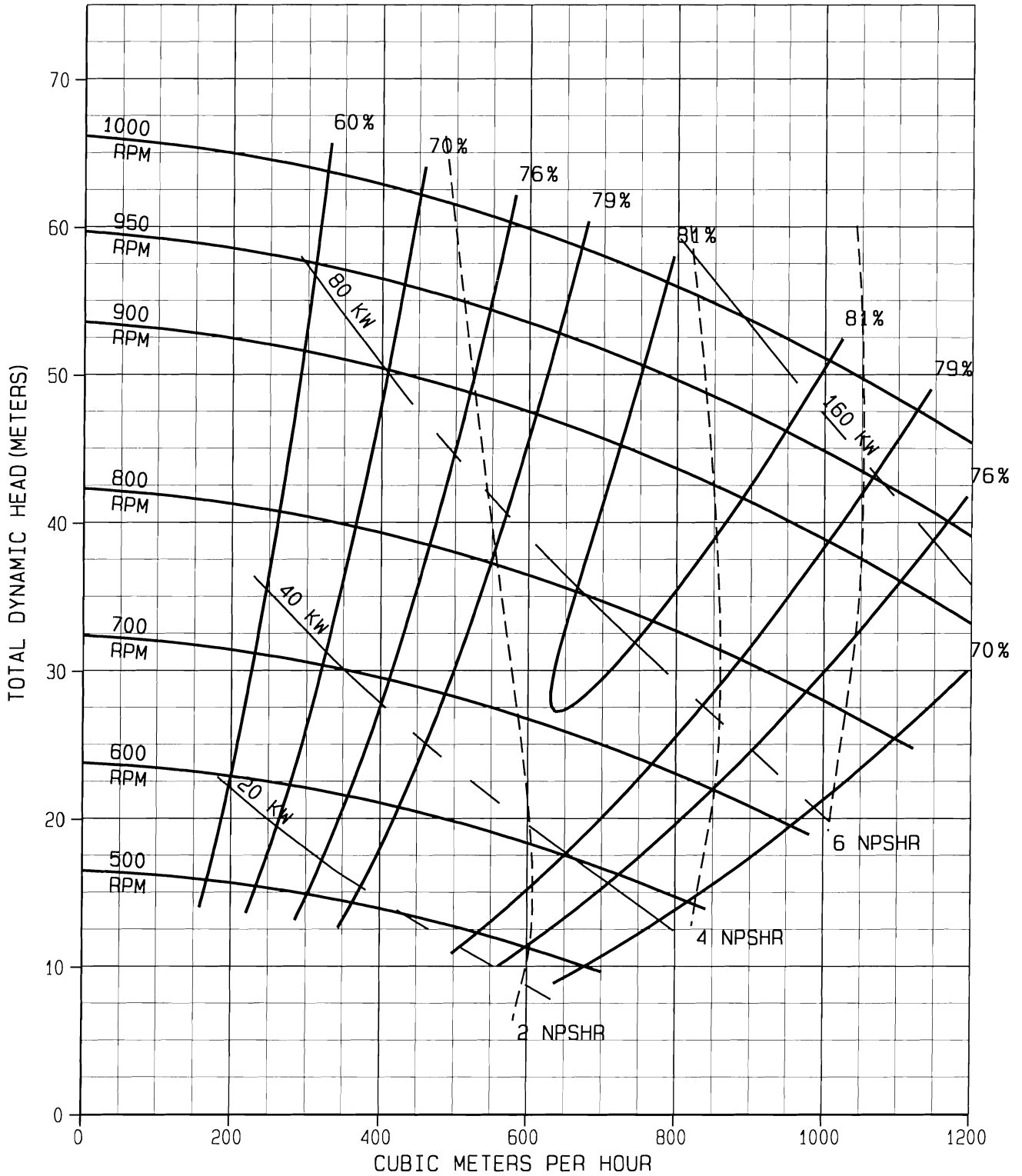


Pump Type LCC-R 150-500 6" Disch, 8" Suct	Model	Vane Diameter 19.69"	Free Passage 2.75x3.3"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 3 Seal Type P, M	Curve Number E 1J-90 TP Basis B303C-93	



12-FEB-10 3003X

Pump Type LCC-R 200-610	Model	Vane Diameter 610mm	Free Passage 94x102mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 11F-90 TP Basis B307B-93	



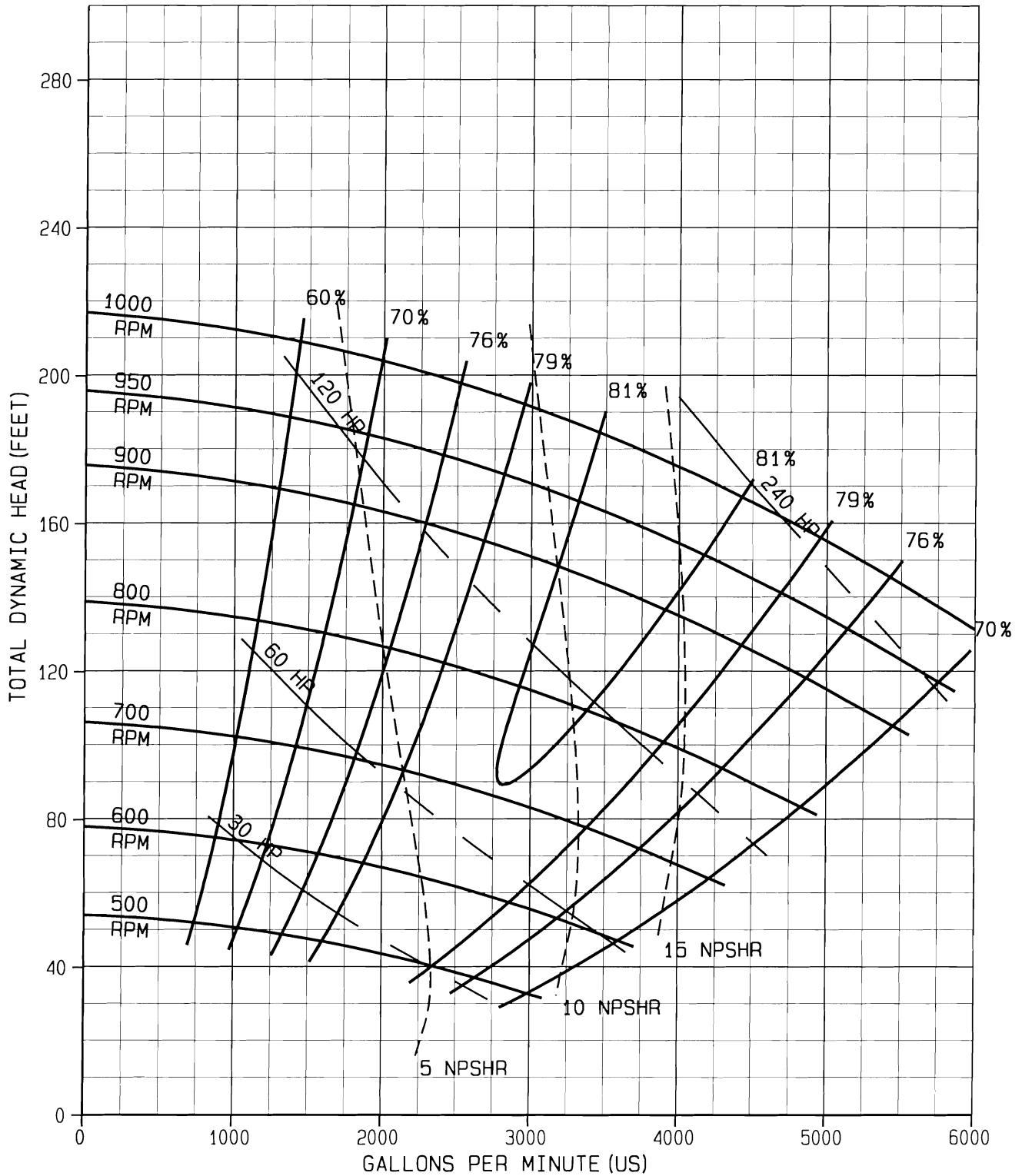
12-FEB-10 3032X

Pump Type LCC-R 200-610 8" Disch, 10" Suct	Model	Vane Diameter 24.00"	Free Passage 3.69x4.0"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 11F-90 TP Basis B307B-93





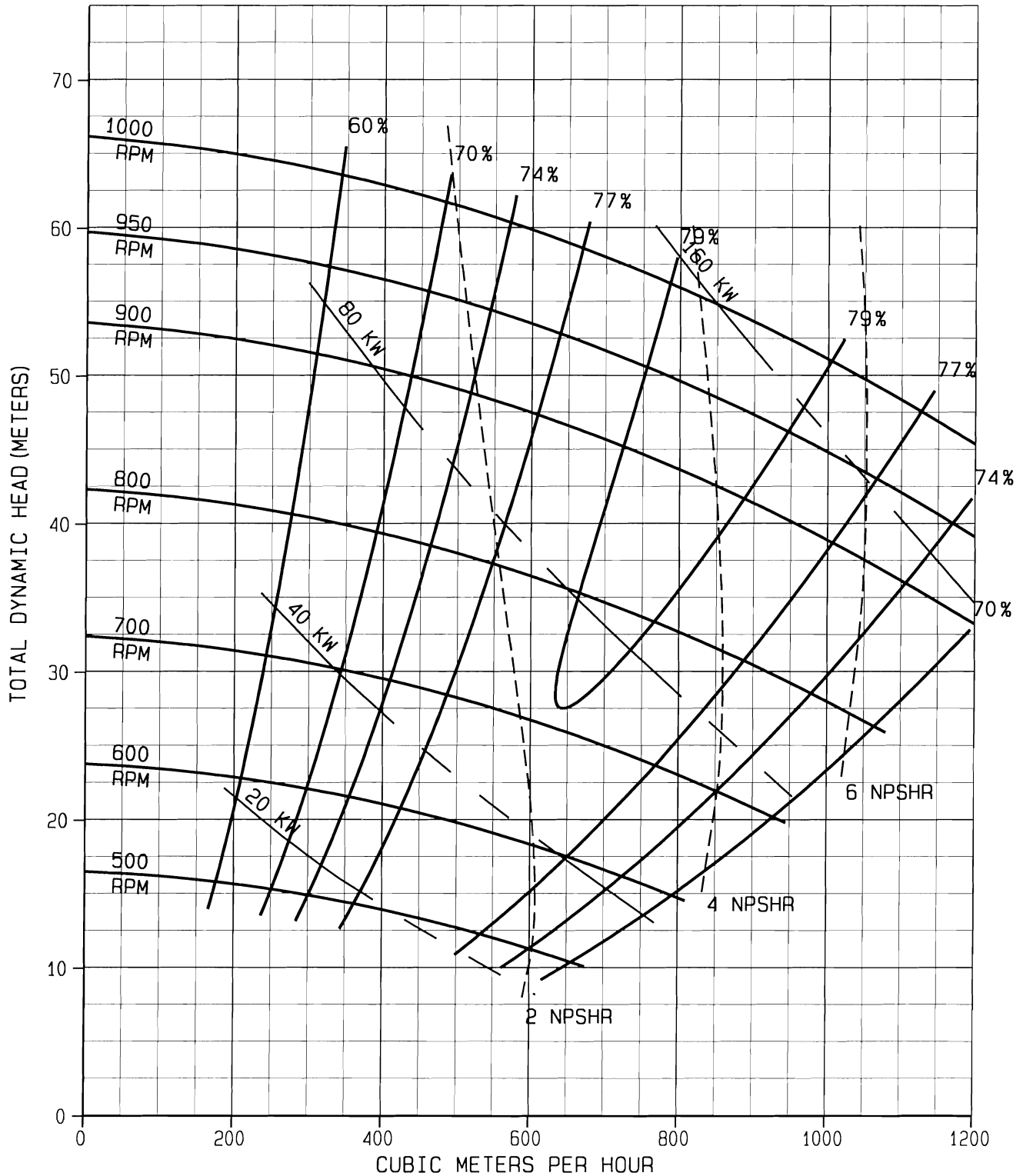
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12-FEB-10 3032X

Pump Type LCC-R 200-610 R	Model LCC-R 200-610 R	Vane Diameter 610mm	Free Passage 94x102mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4 Seal Type P, M	Curve Number E 21A-06 CS Basis B 22 -06	



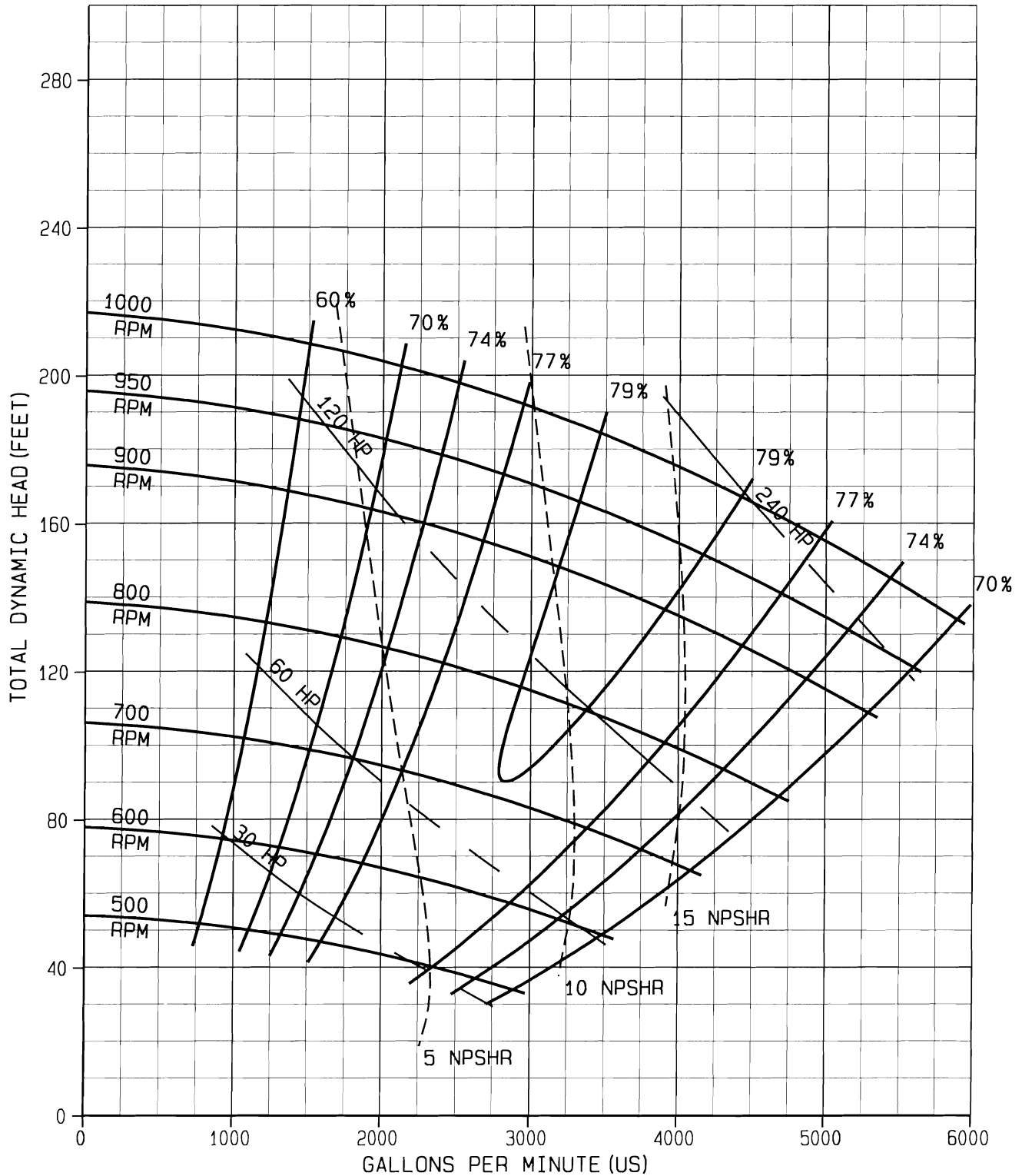
12-FEB-10 404BX

Pump Type LCC-R 200-610 R 8" DISCH, 10" SUCT	Model	Vane Diameter 24.00"	Free Passage 3.7x4.1"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Curve Number E 21A-06 CS Basis B 22 -06	
	Seal Type P, M		





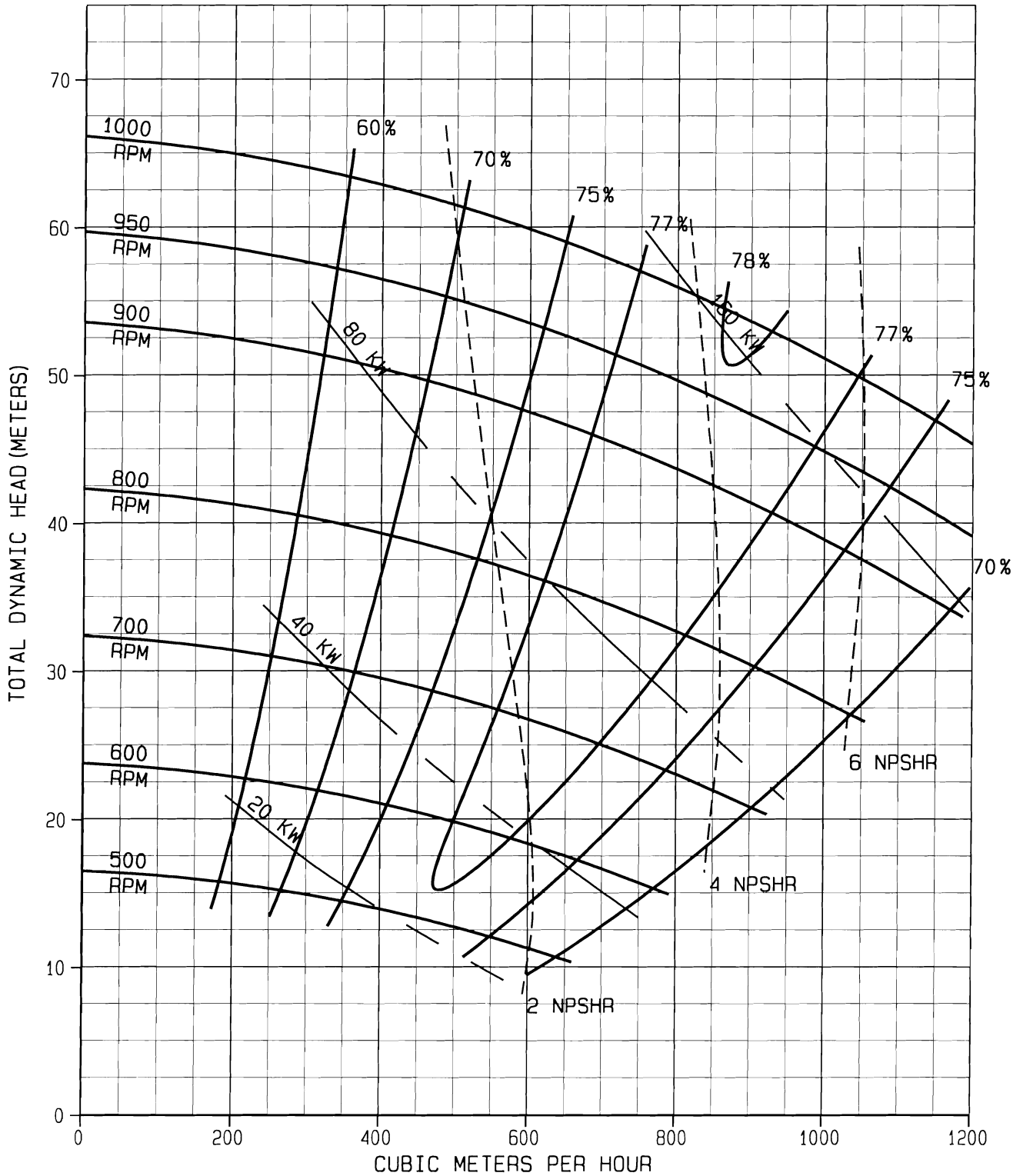
GIW Industries Inc.



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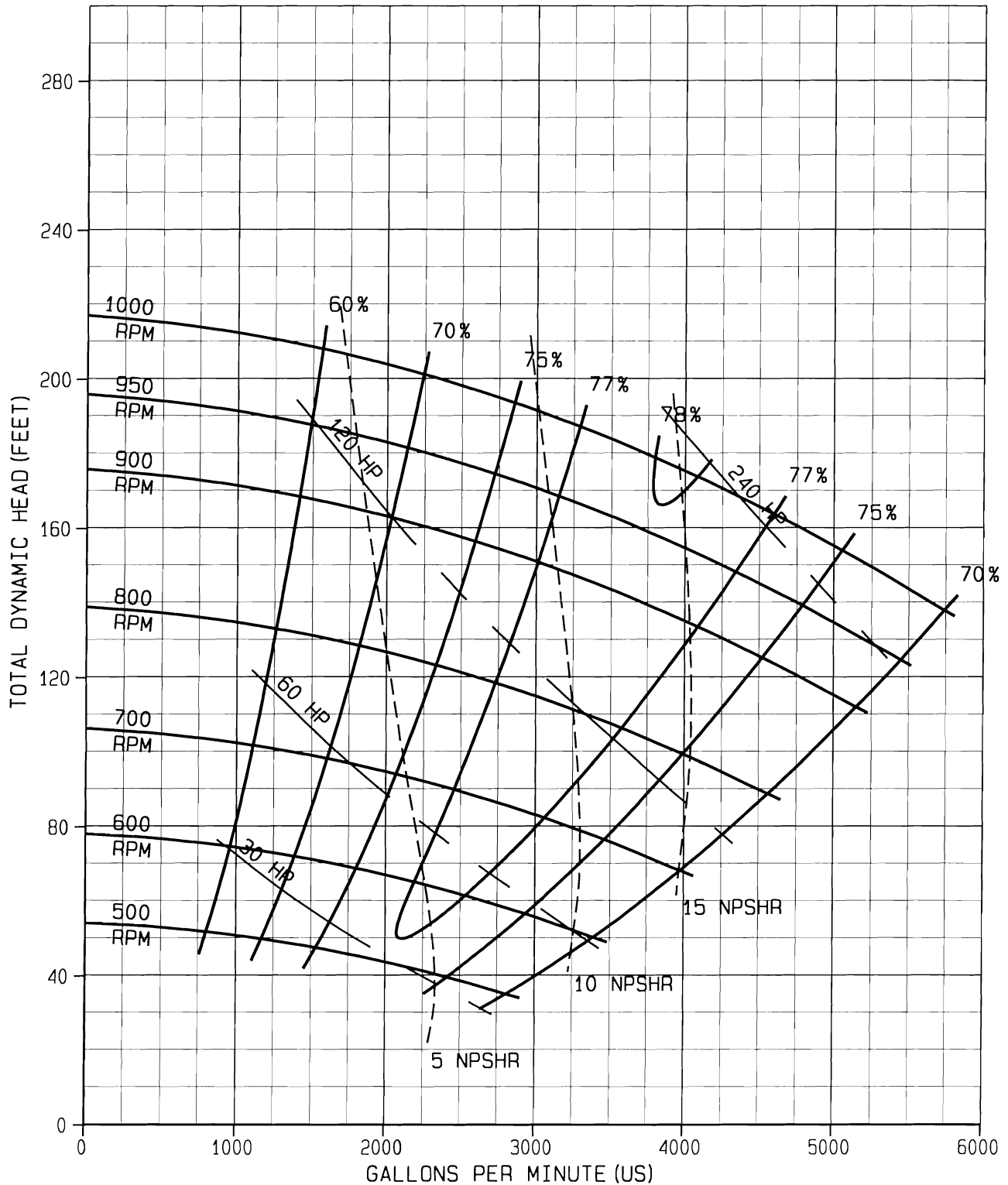


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

Pump Type LCC-R 200-610 R	Model R	Vane Diameter 610mm	Free Passage 94x102mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 5	Curve Number E 22A-06 CS Basis B 23 -06	
		Seal Type P, M		

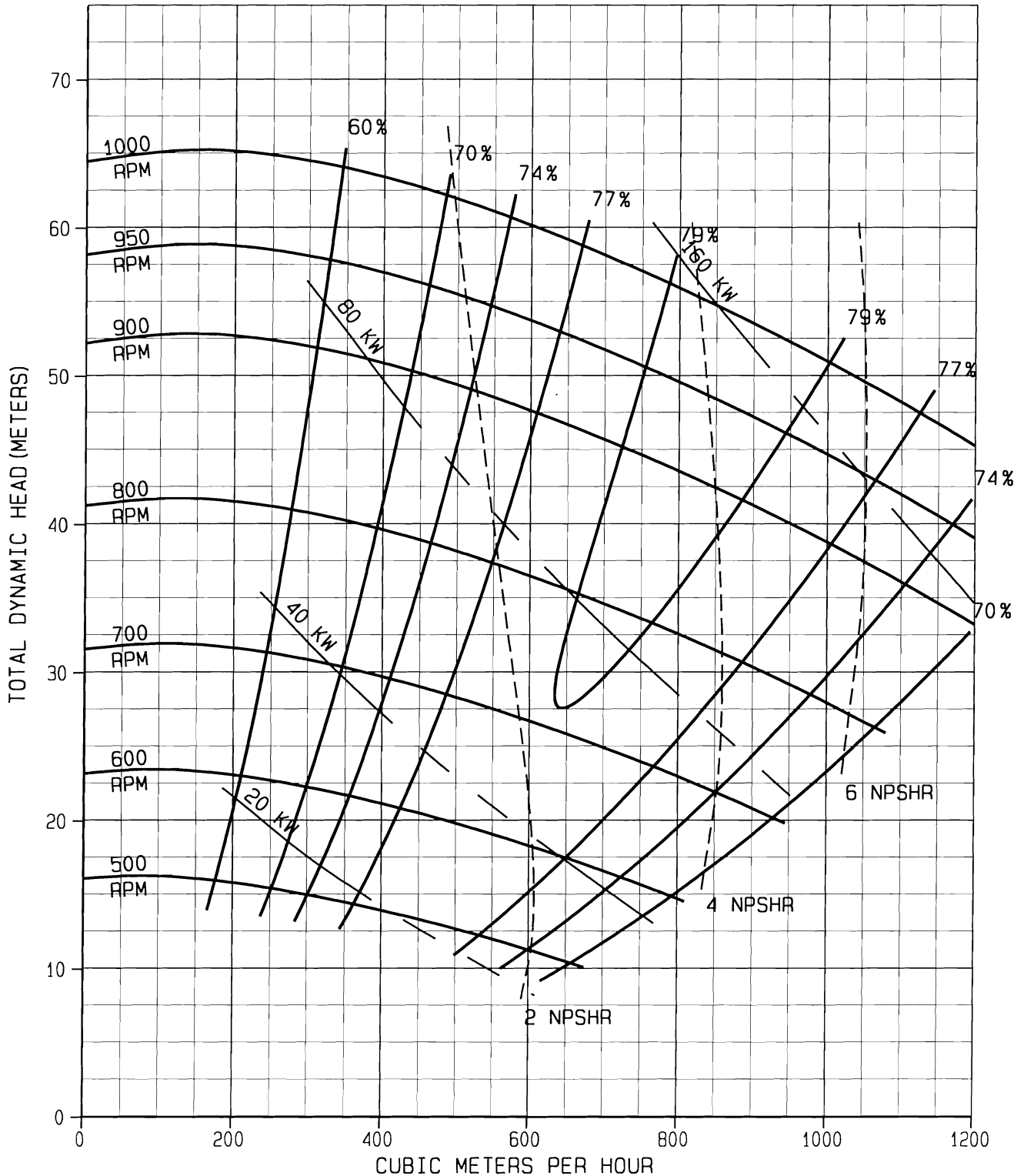


Pump Type LCC-R 200-610 R 8" DISCH, 10" SUCT	Model	Vane Diameter 24.00"	Free Passage 3.7x4.1"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 22A-06 CS Basis B 23 -06	



12-FEB-10 5024X

Pump Type LCC-R 200-610	Model	Vane Diameter 610mm	Free Passage 94x102mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 37A-05 TP Basis B308A-93	



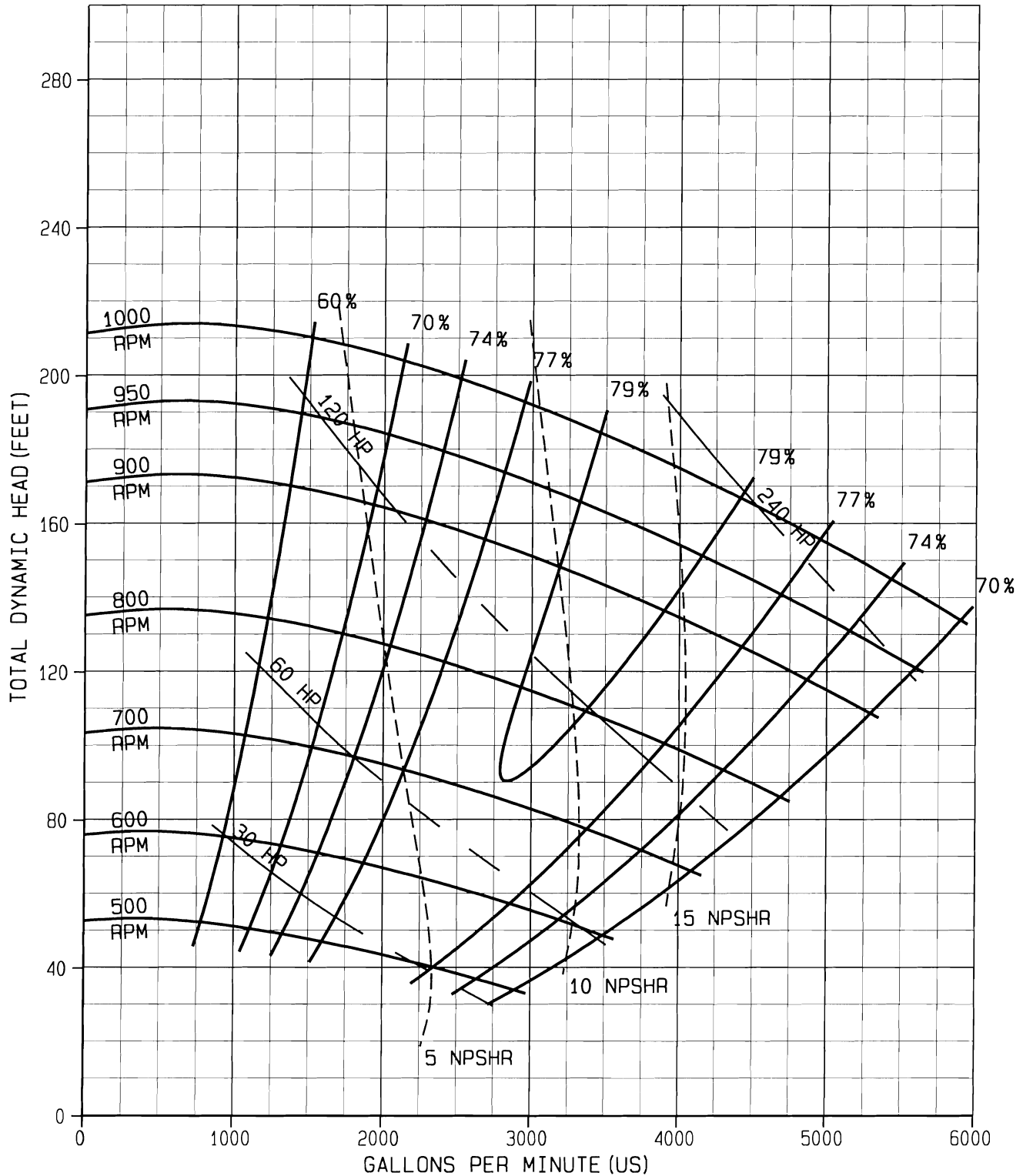
12-FEB-10 4001X

Pump Type LCC-R 200-610 8" Disch, 10" Suct	Model	Vane Diameter 24.00"	Free Passage 3.69x4.0"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 37A-05 TP Basis B308A-93





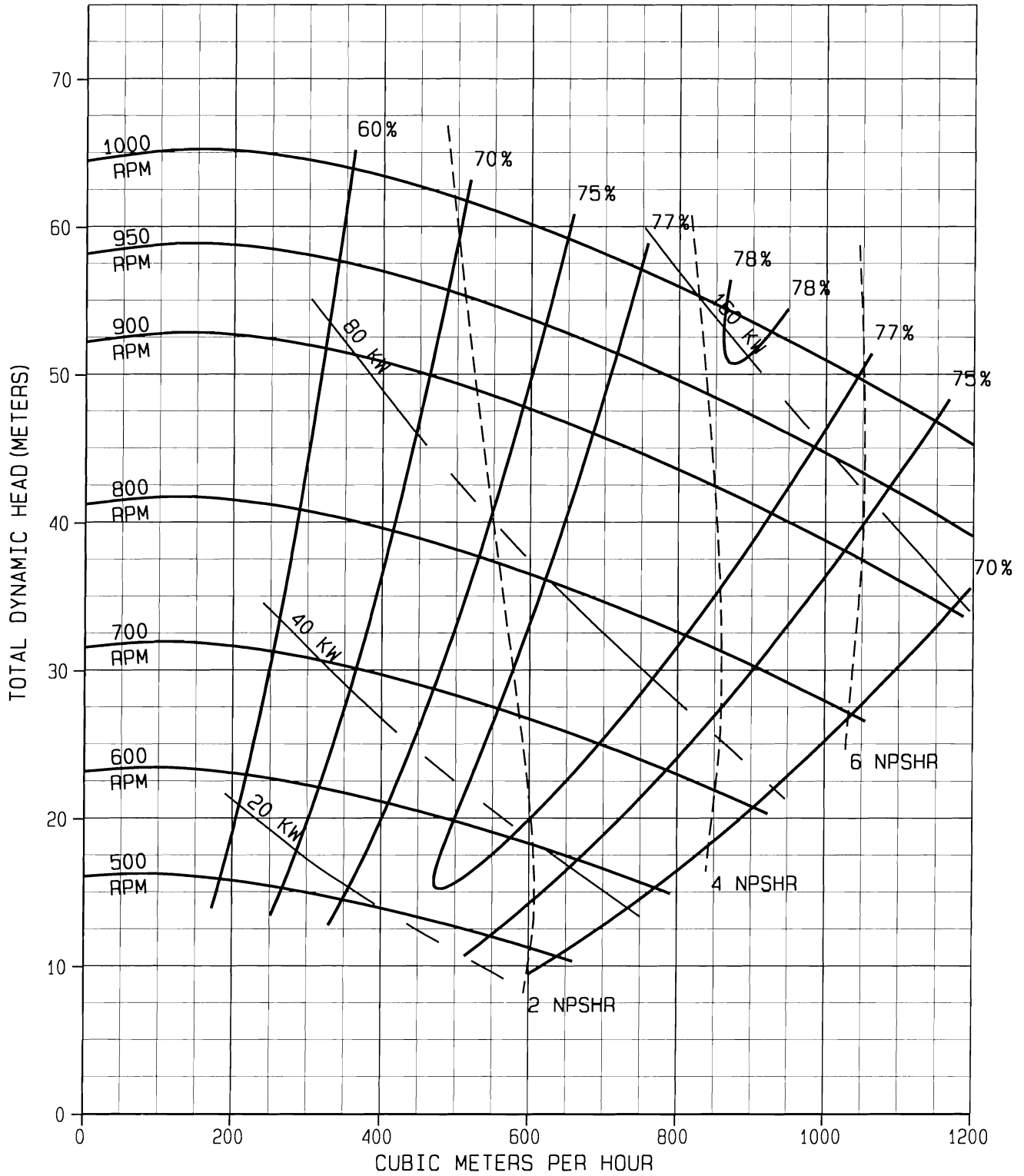
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



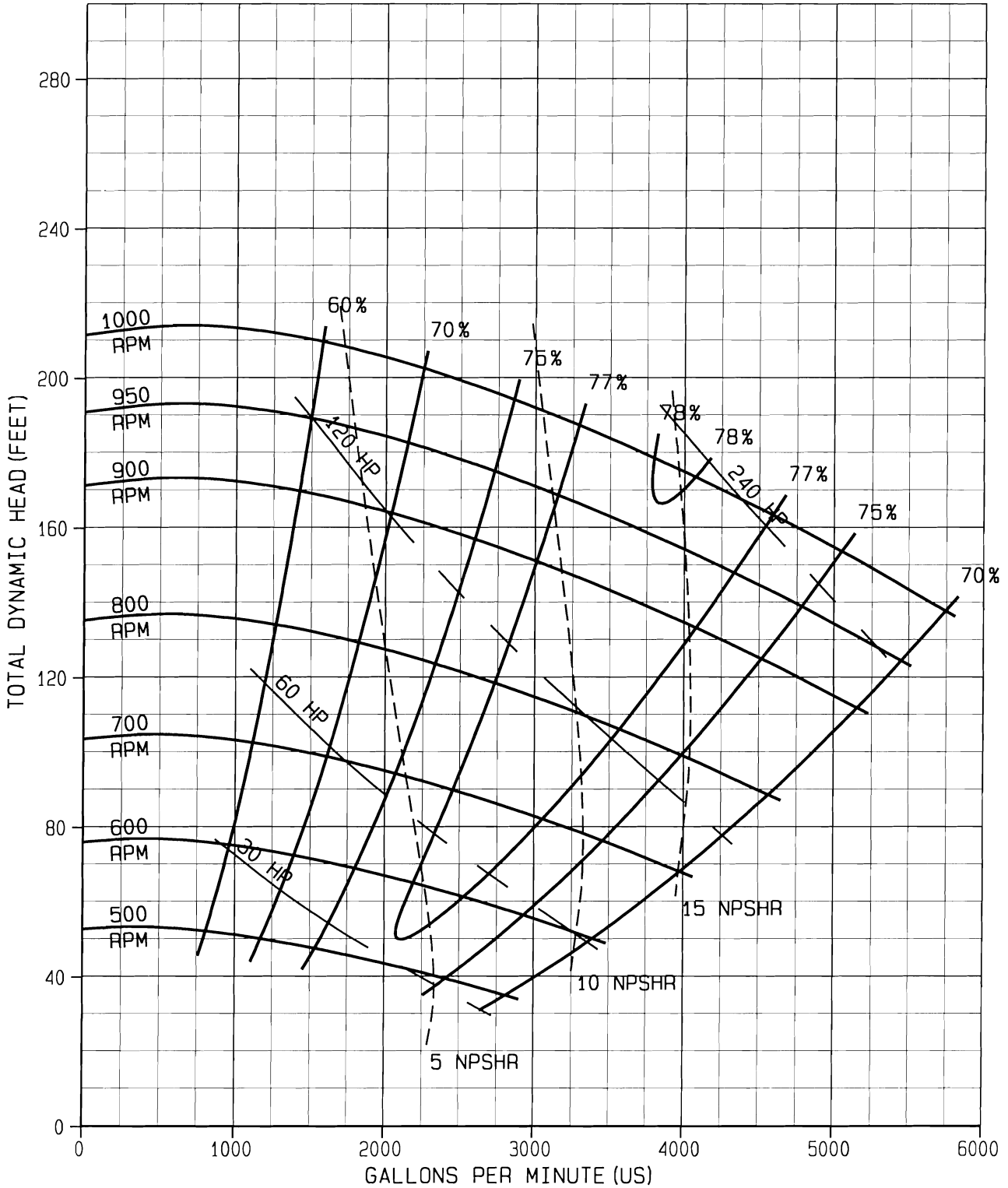
12-FEB-10 4001X

Pump Type LCC-R 200-610	Model	Vane Diameter 610mm	Free Passage 94x102mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 5 Seal Type P, M	Curve Number E 39A-05 TP Basis B 11A-95	





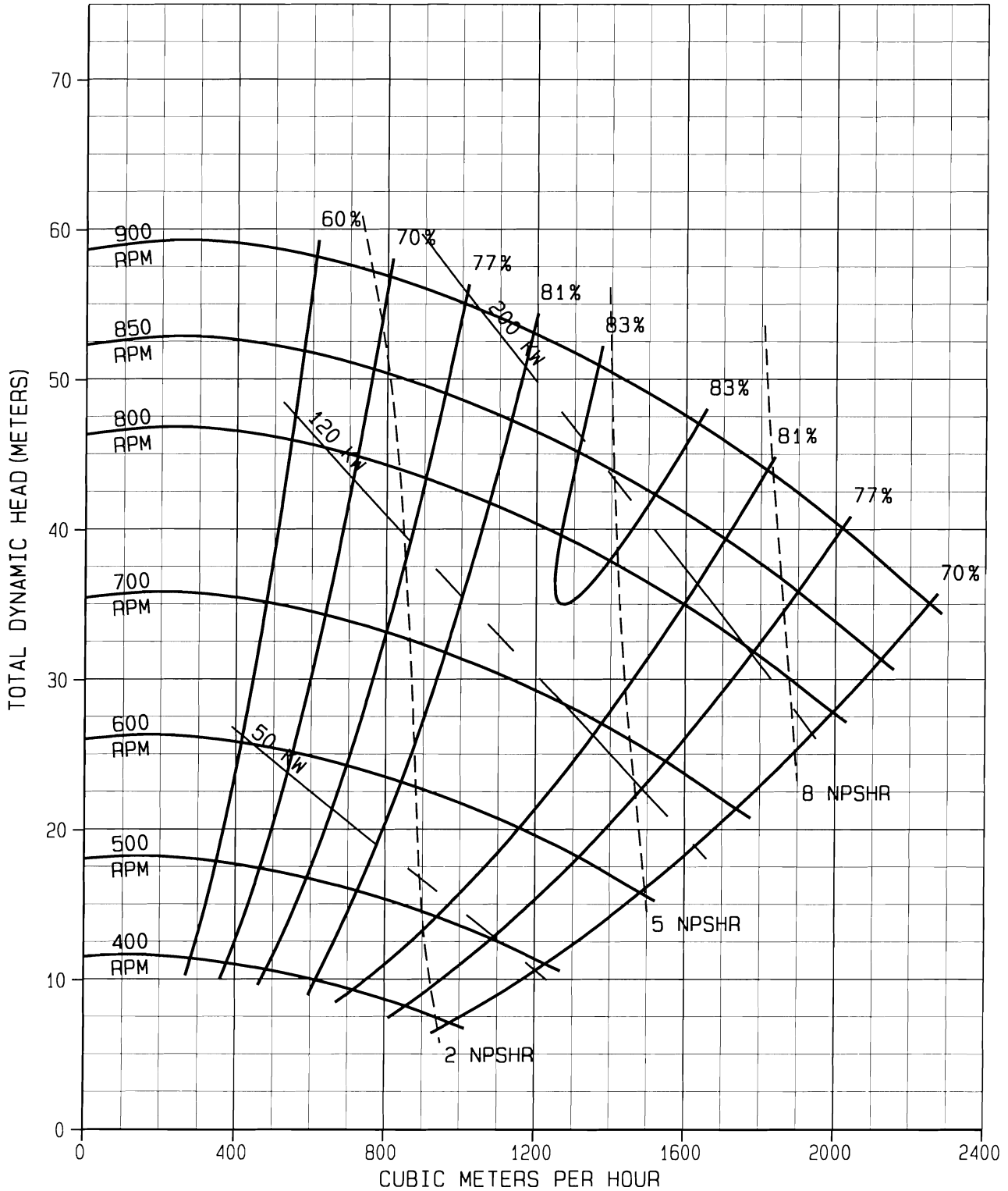
12-FEB-10 5015X

Pump Type LCC-R 200-610 8" Disch, 10" Suct	Model	Vane Diameter 24.00"	Free Passage 3.69x4.0"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 39A-05 TP Basis B 11A-95	



12-FEB-10 50.15X

Pump Type LCC-R 250-660	Model	Vane Diameter 660mm	Free Passage 104x130mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4 Seal Type P, M	Curve Number E 12F-90 TP Basis B314 -93	

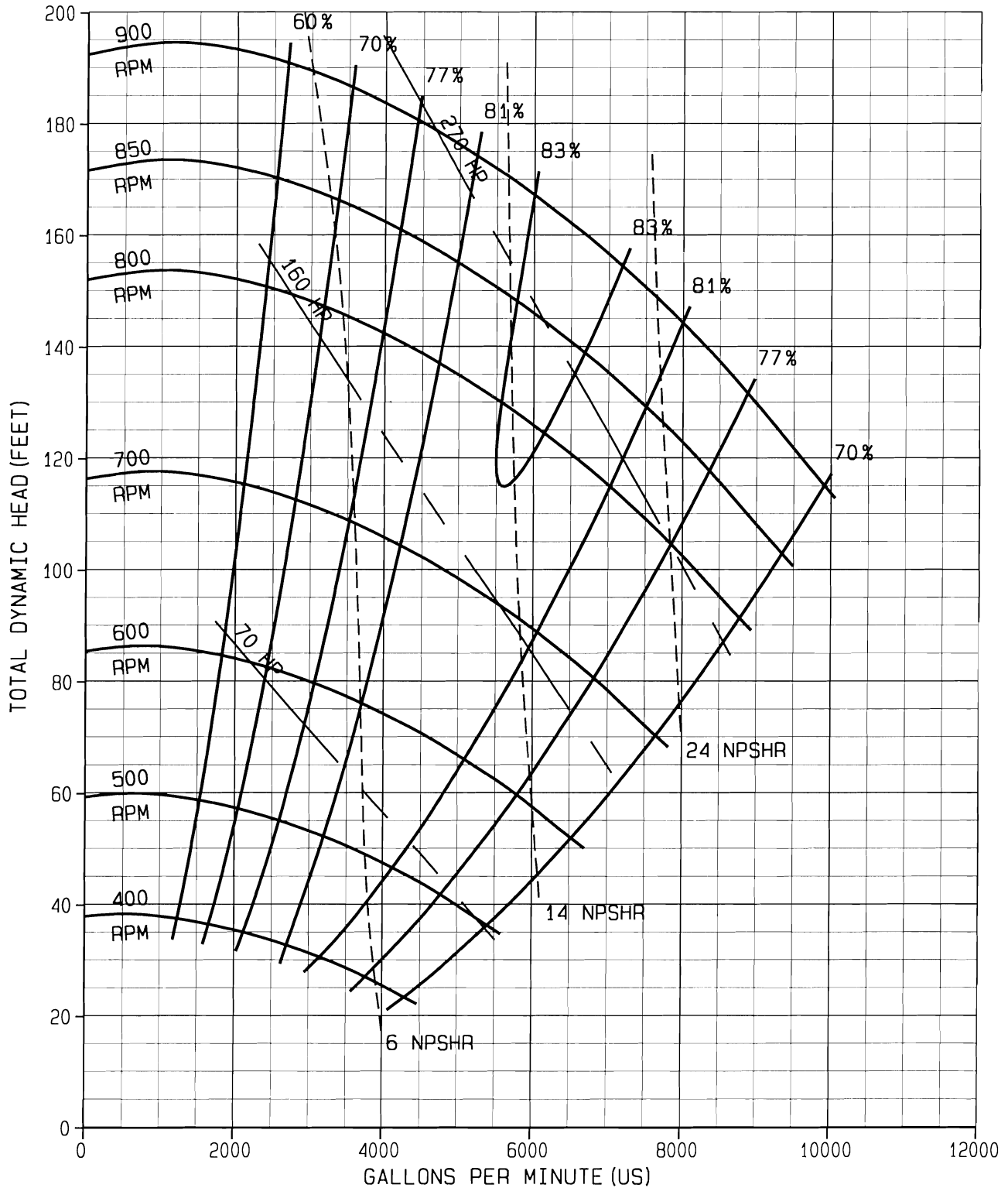


Pump Type LCC-R 250-660 10" Disch, 12" Suct	Model	Vane Diameter 26.00"	Free Passage 4.1x5.13"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 12F-90 TP Basis B314 -93



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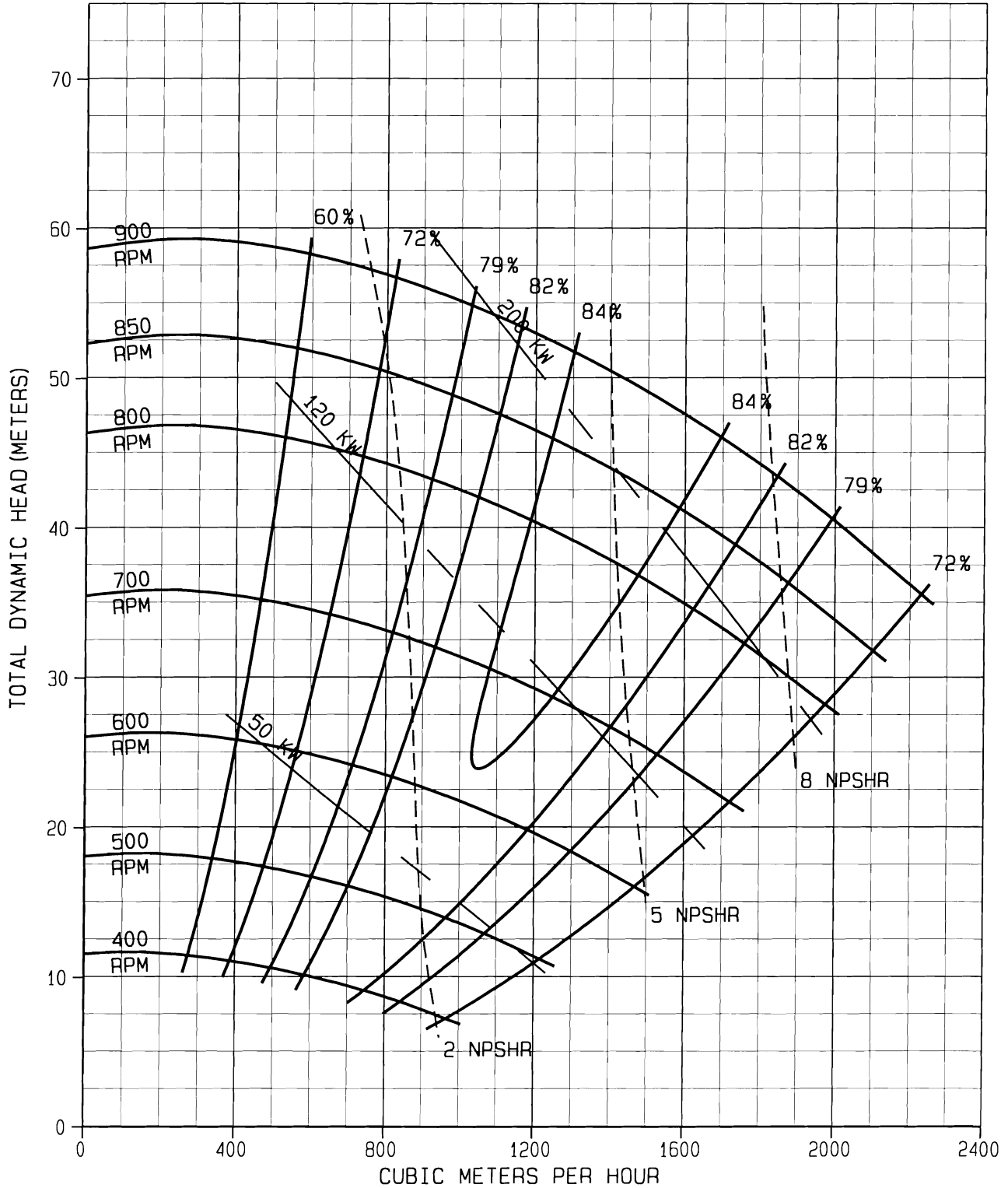


Pump Type LCC-R 250-660	Model R	Vane Diameter 660mm	Free Passage 104x130mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 3	Curve Number E 23A-06
		Seal Type P, M	CS Basis B 24 -06



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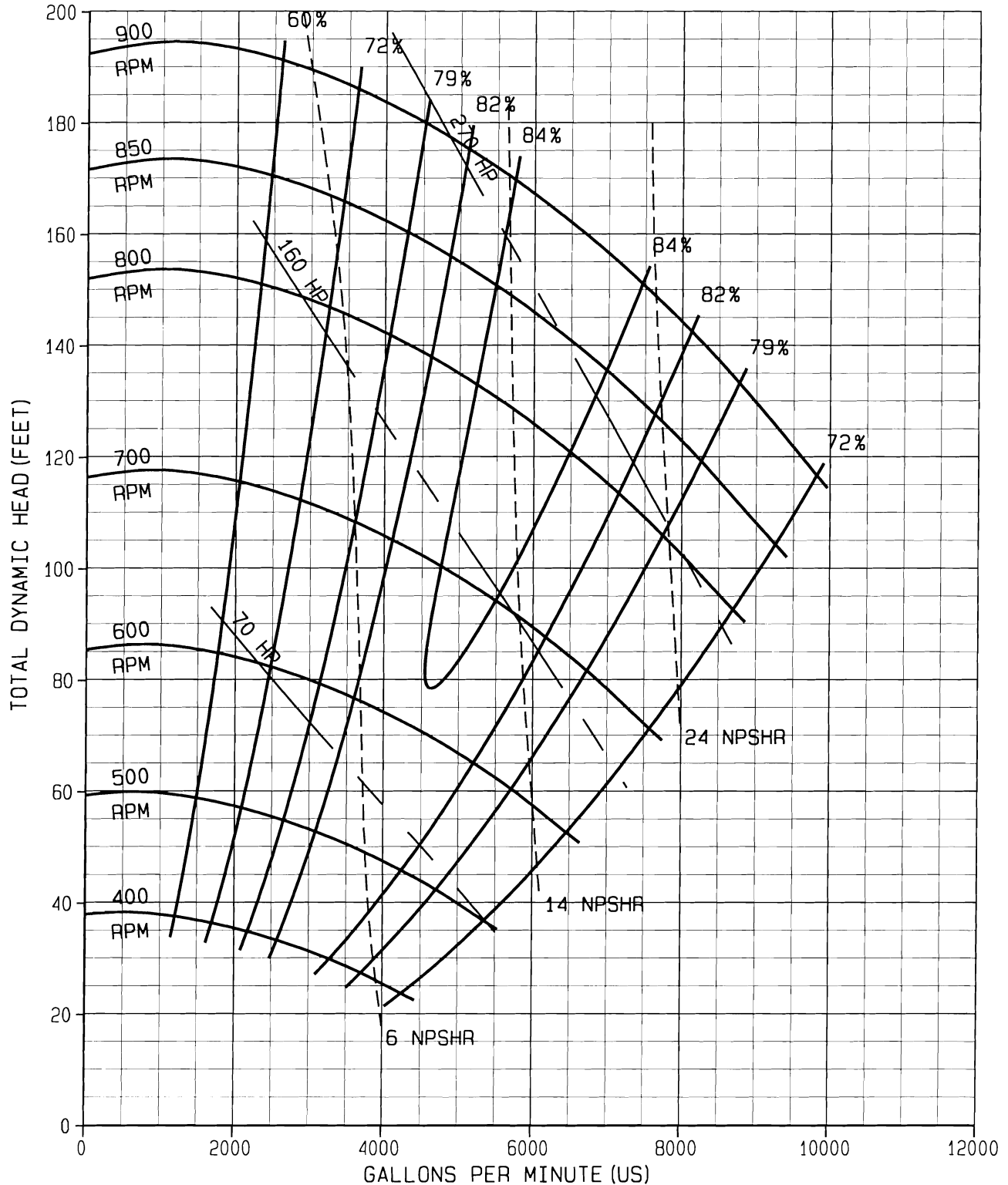
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

Pump Type LCC-R 250-660 R 10" DISCH, 12" SUCT	Model	Vane Diameter 26.00"	Free Passage 4.1x 5.1"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3 Seal Type P, M	Curve Number E 23A-06 CS Basis B 24 -06	

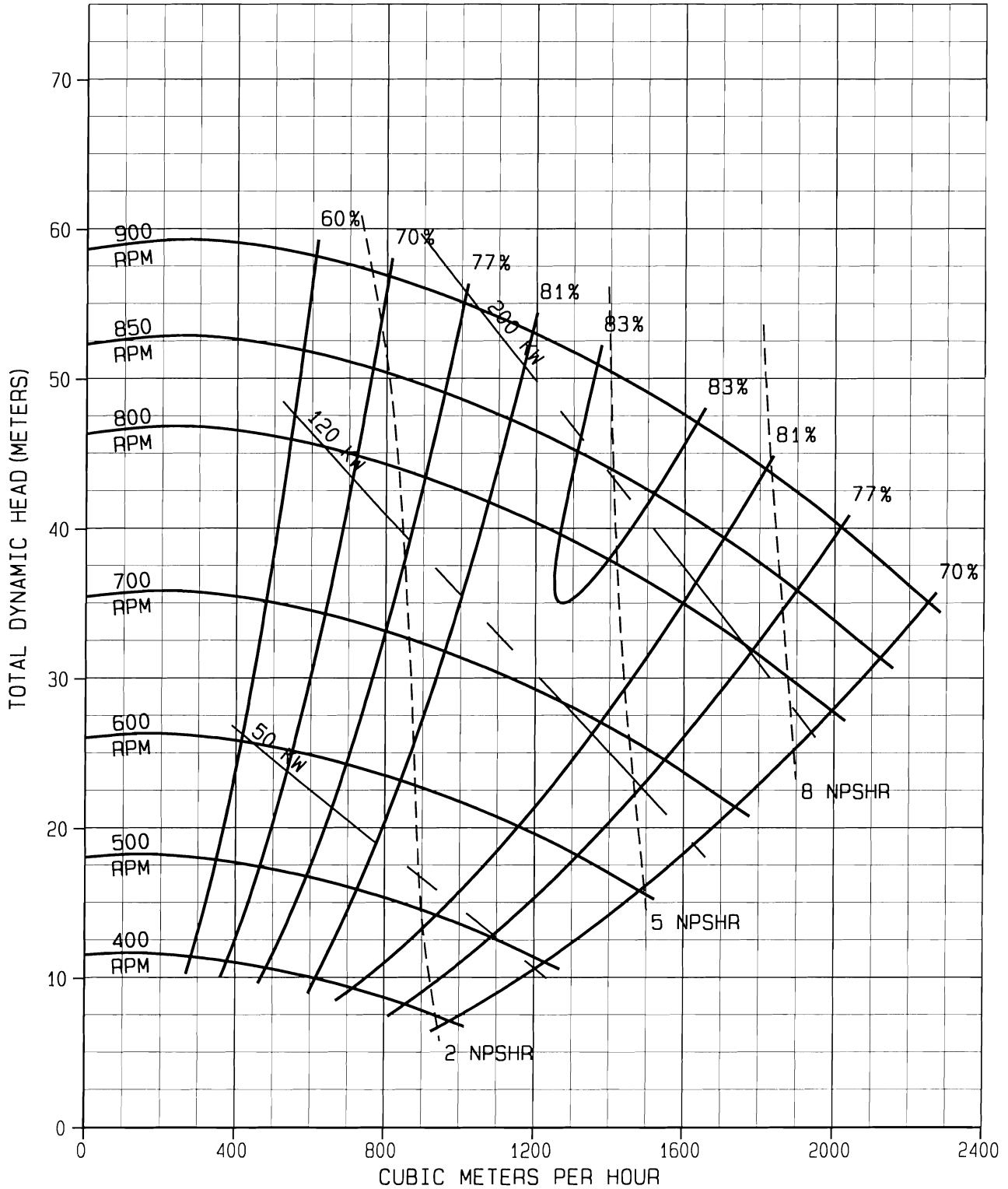


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Pump Type LCC-R 250-660 R	Model R	Vane Diameter 660mm	Free Passage 104x130mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4	Curve Number E 24A-06	
		Seal Type P, M	CS Basis B 25 -06	



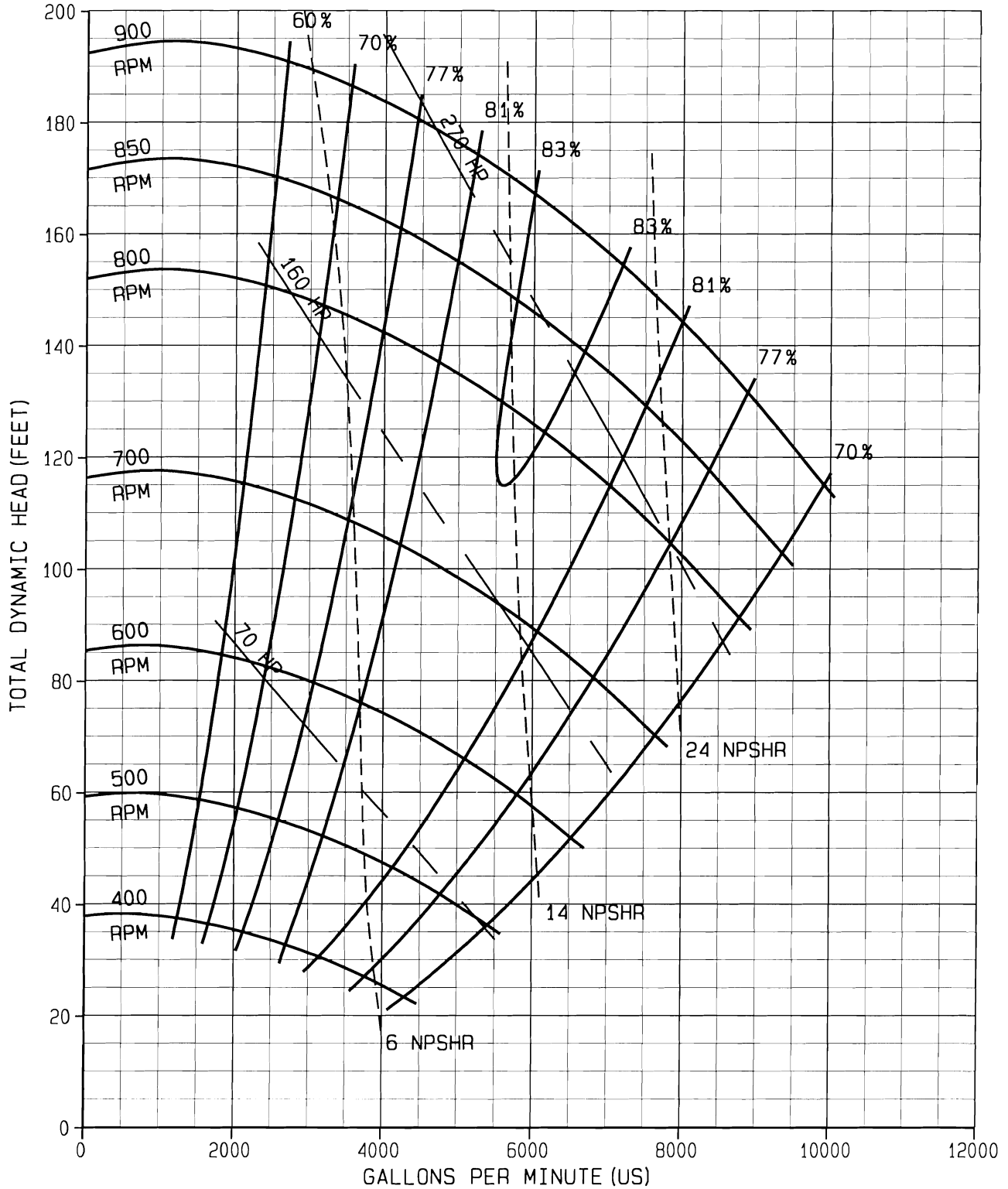
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

Pump Type LCC-R 250-660 R 10" DISCH, 12" SUCT	Model	Vane Diameter 26.00"	Free Passage 4.1x5.1"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 24A-06 CS Basis B 25 -06

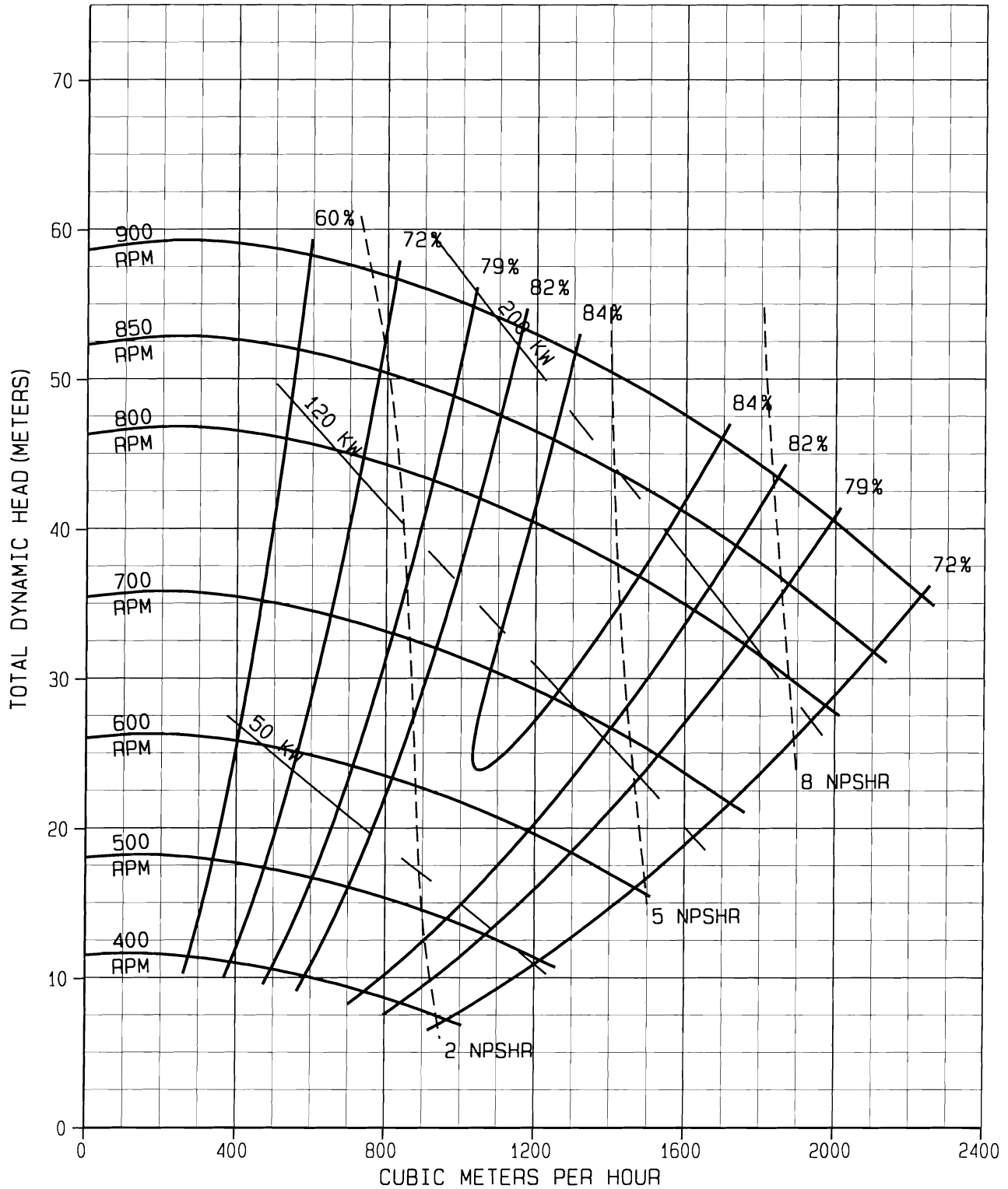


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Pump Type LCC-R 250-660	Model	Vane Diameter 660mm	Free Passage 104x130mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 40A-05 TP Basis B313 -93	

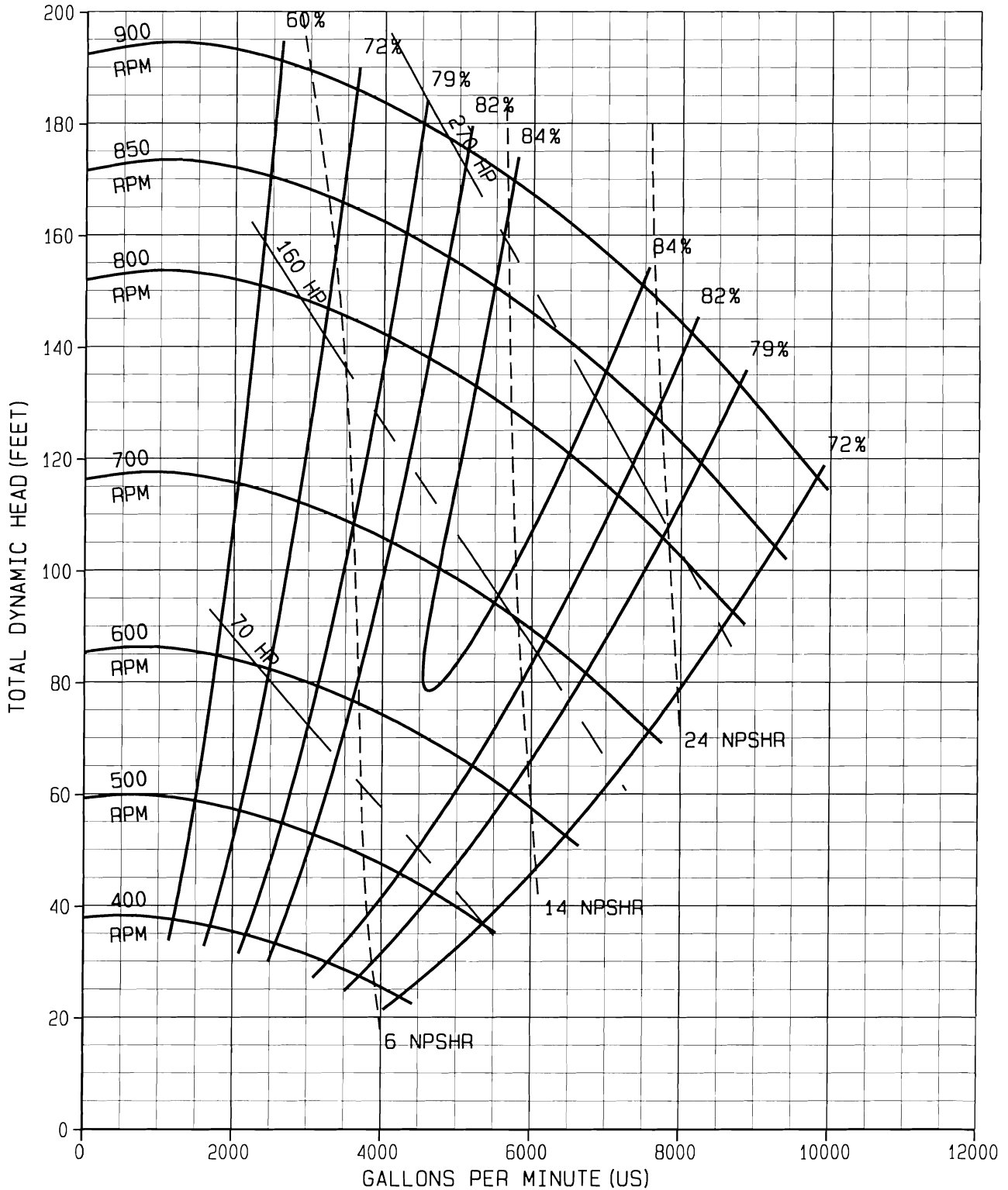


Pump Type LCC-R 250-660 10" Disch, 12" Suct	Model	Vane Diameter 26.00"	Free Passage 4.1x5.13"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3 Seal Type P, M	Curve Number E 40A-05 TP Basis B313 -93	





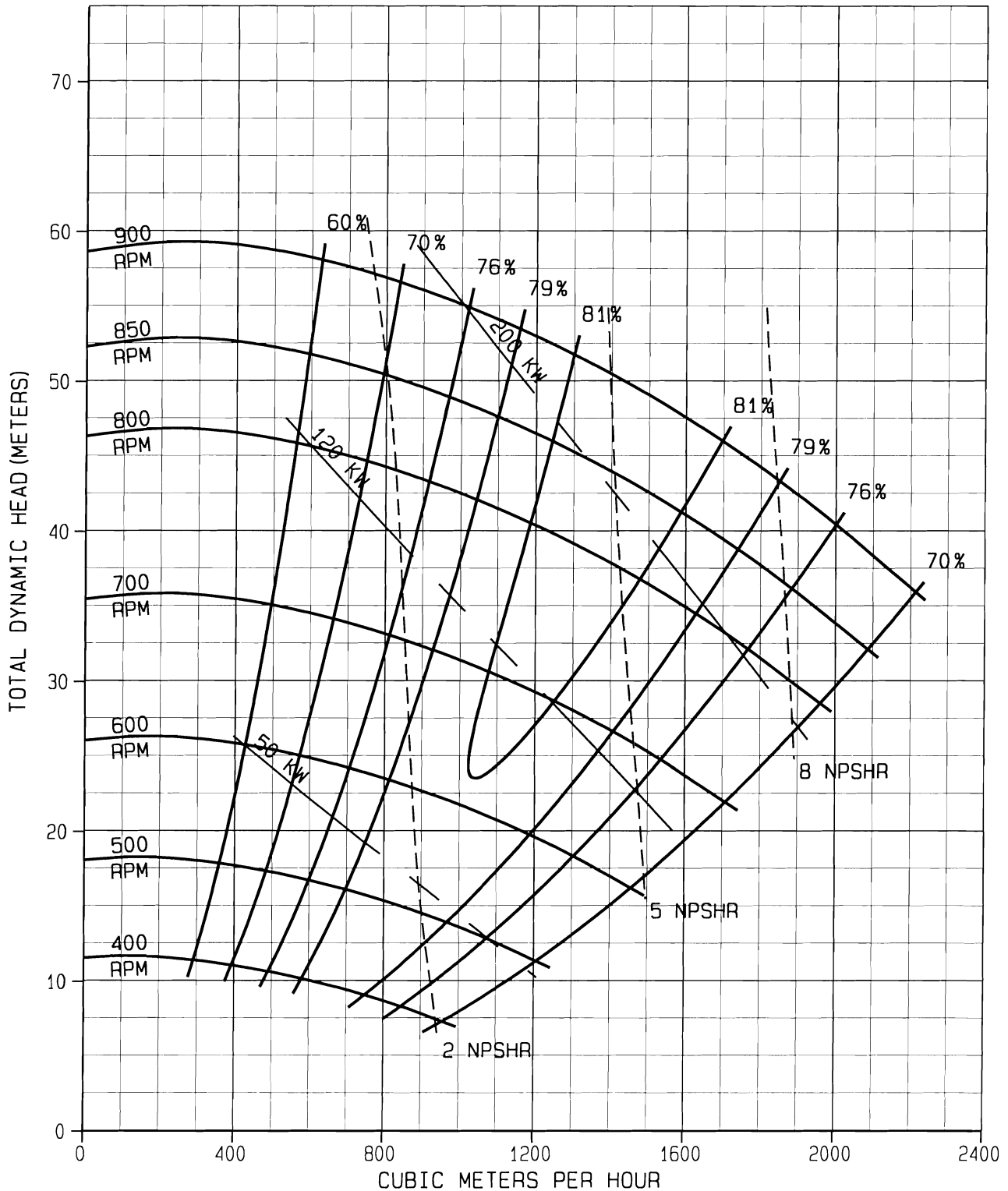
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12-FEB-10 3027X

Pump Type LCC-R 250-660	Model	Vane Diameter 660mm	Free Passage 104x130mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 41A-05 TP Basis B315 -93	

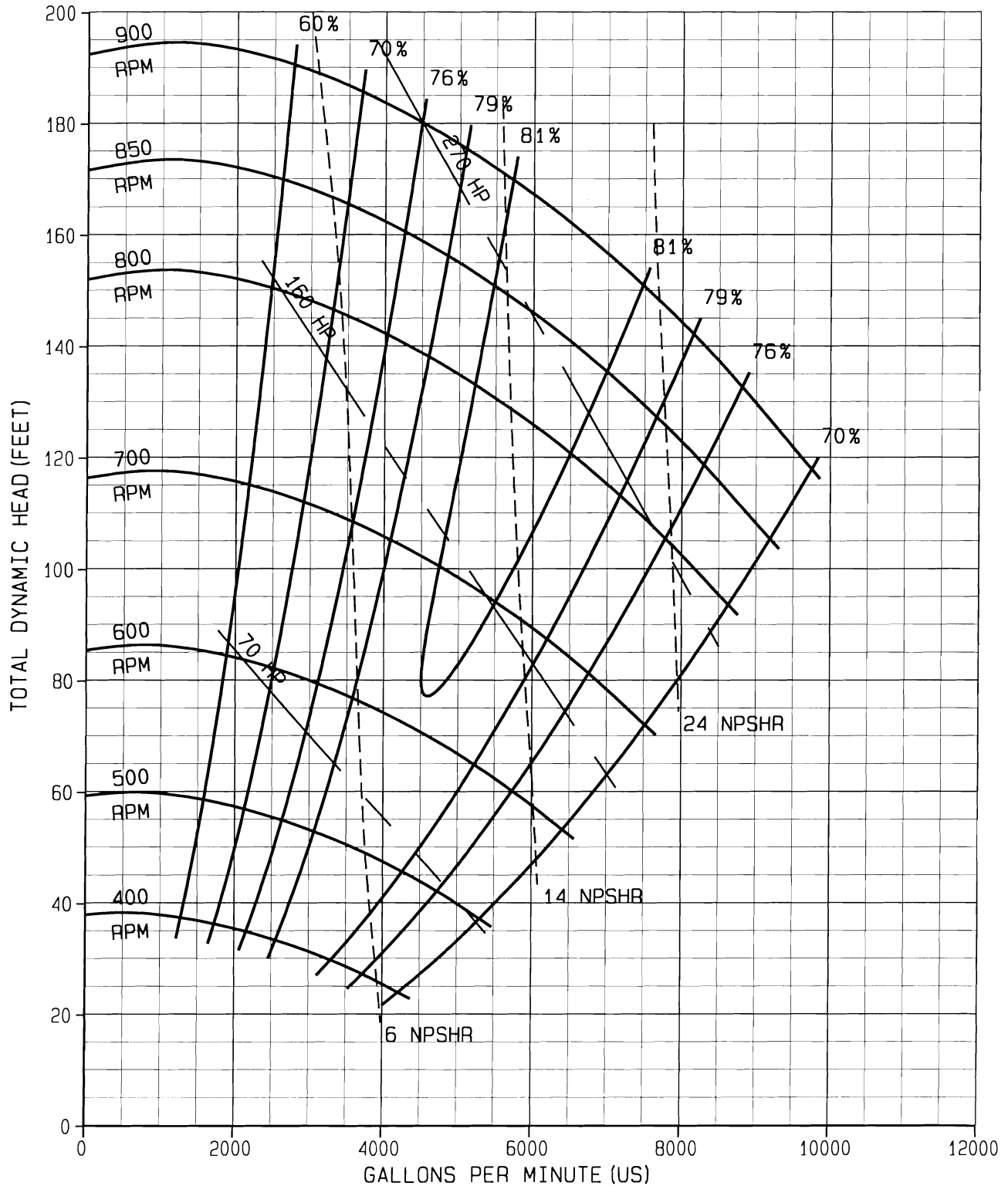


Pump Type LCC-R 250-660 10" Disch, 12" Suct	Model	Vane Diameter 26.00"	Free Passage 4.1x5.13"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 41A-05 TP Basis B315 -93



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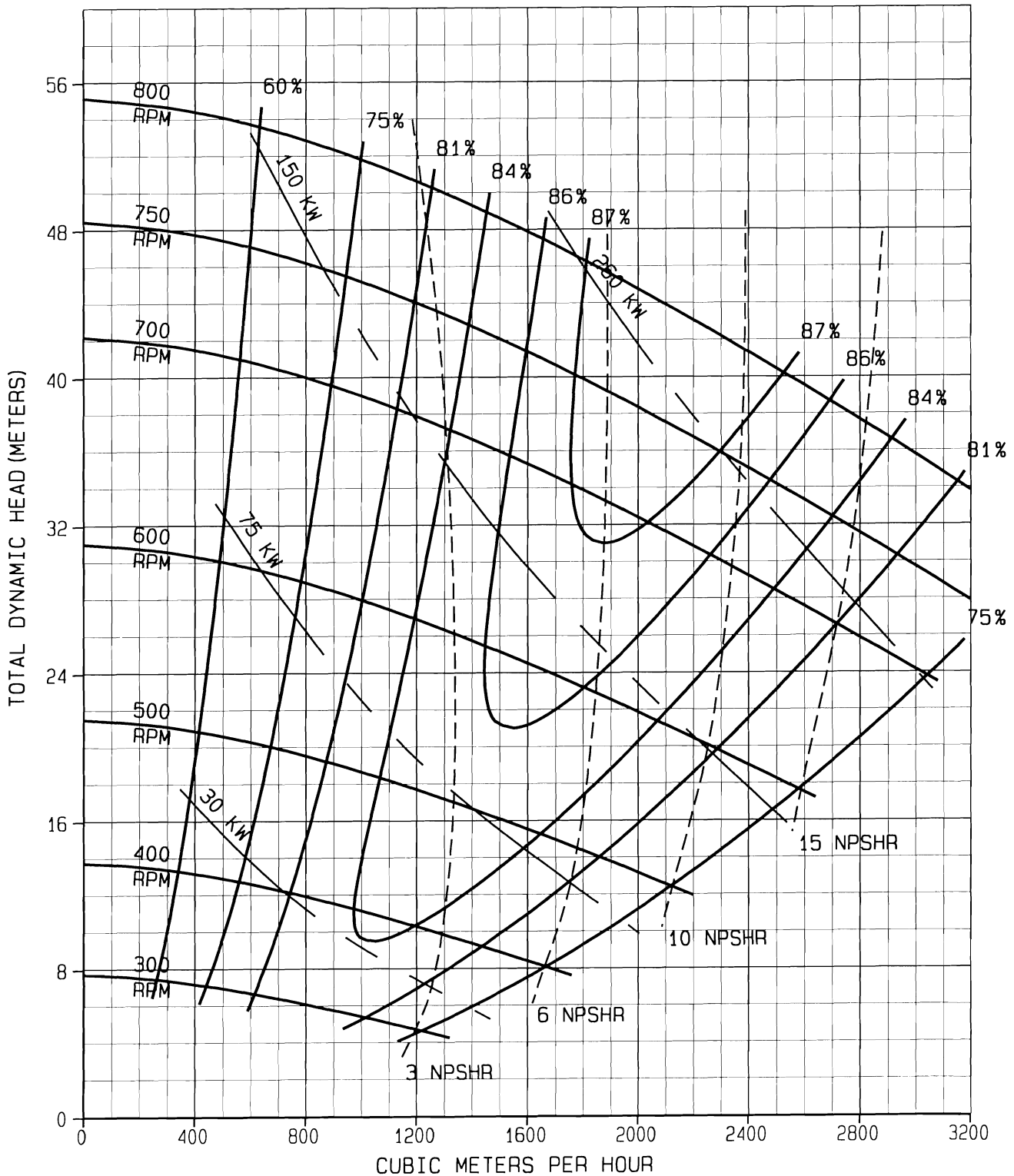


Pump Type LCC-R 300-710 R	Model R	Vane Diameter 710mm	Free Passage 114x162mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 3 Seal Type P, M	Curve Number E 26A-06 CS Basis B 27 -06





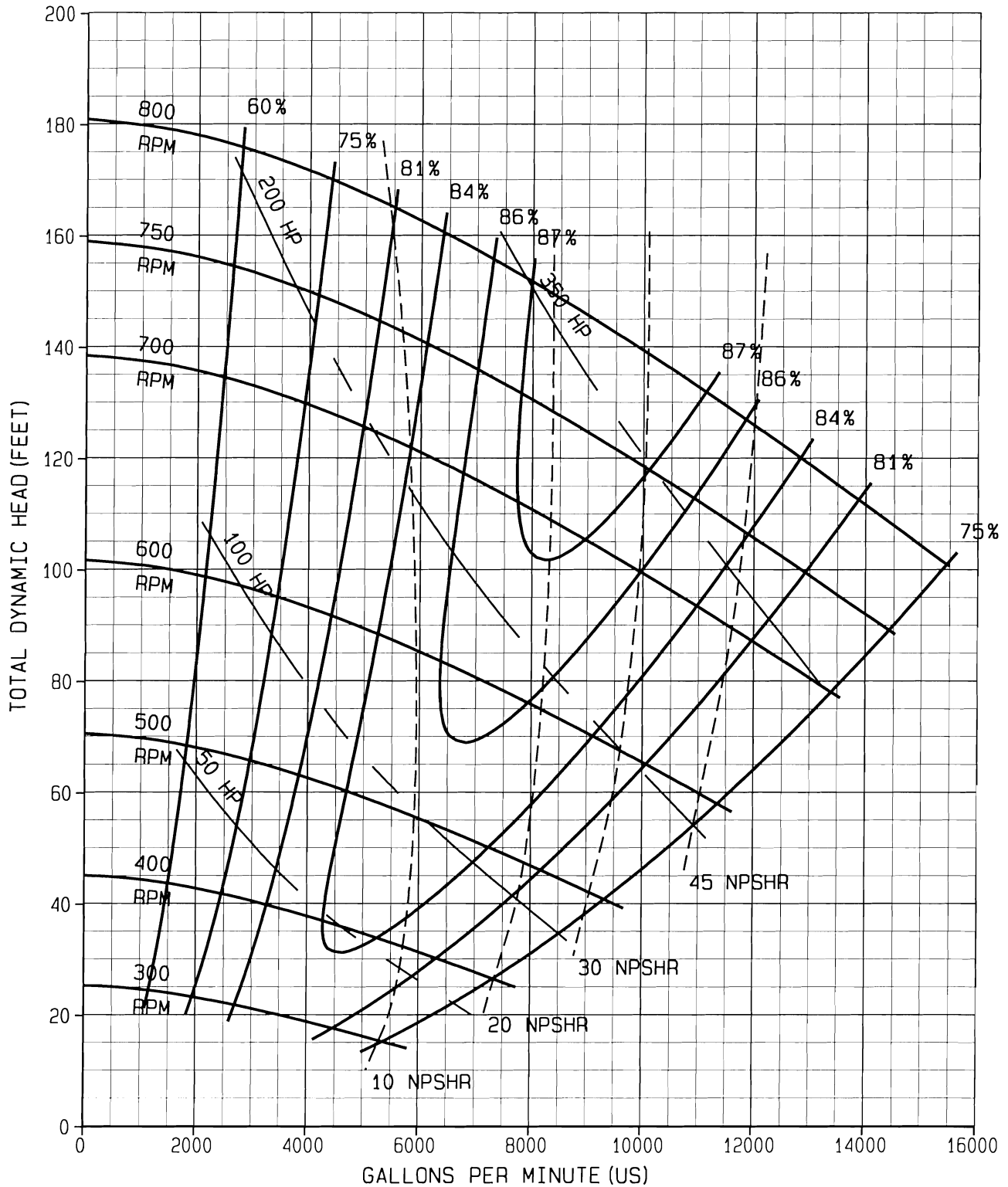
GIW Industries Inc.

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11-FEB-10 3051X

Pump Type LCC-R 300-710 R 10" DISCH, 14" SUCT	Model	Vane Diameter 28.00"	Free Passage 4.5x6.4"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 26A-06 CS Basis B 27 -06	



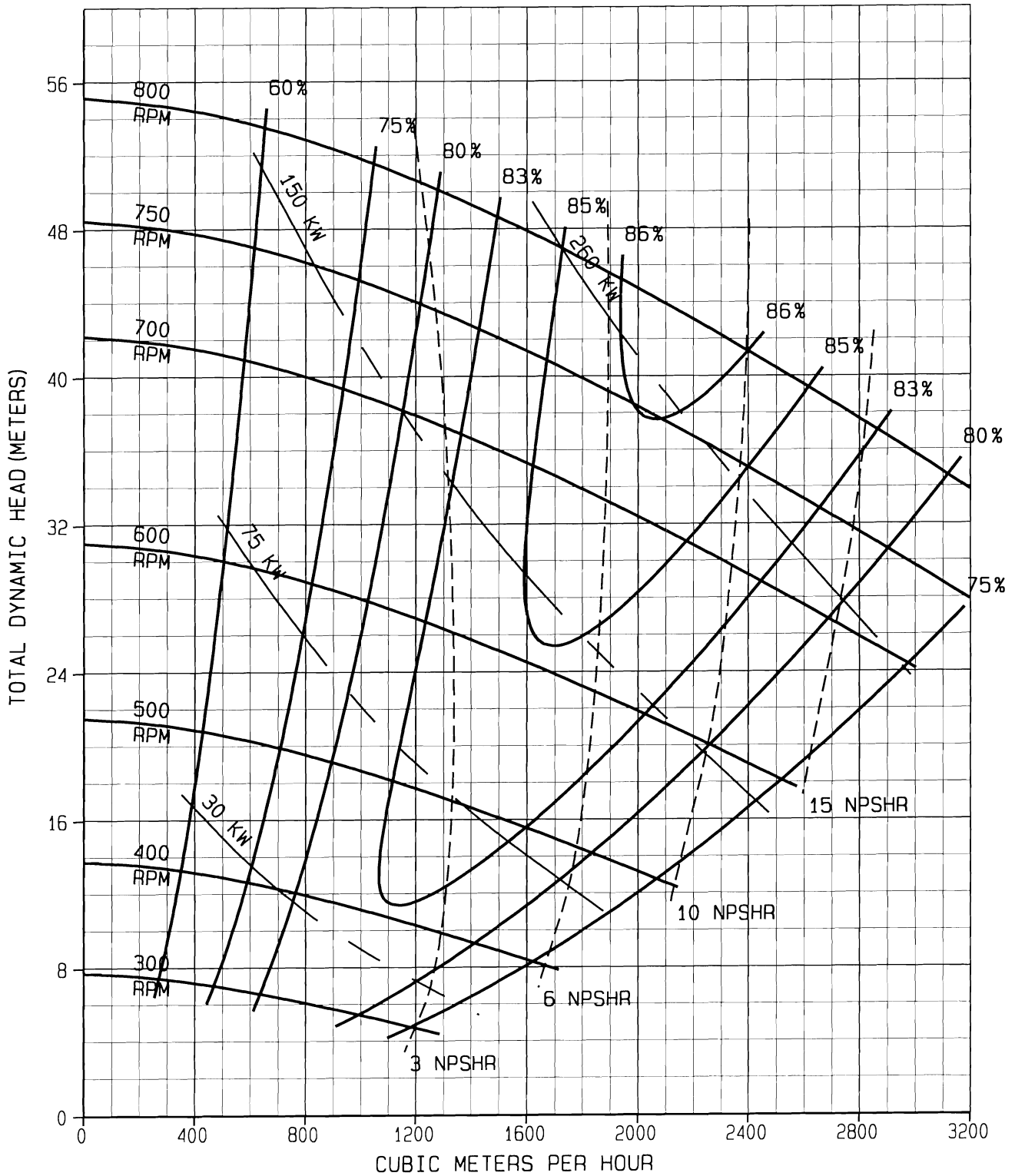
11-FEB-10 3051X

Pump Type LCC-R 300-710 R	Model R	Vane Diameter 710mm	Free Passage 114x162mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4	Curve Number E 27A-06 CS Basis B 28 -06
		Seal Type P, M	



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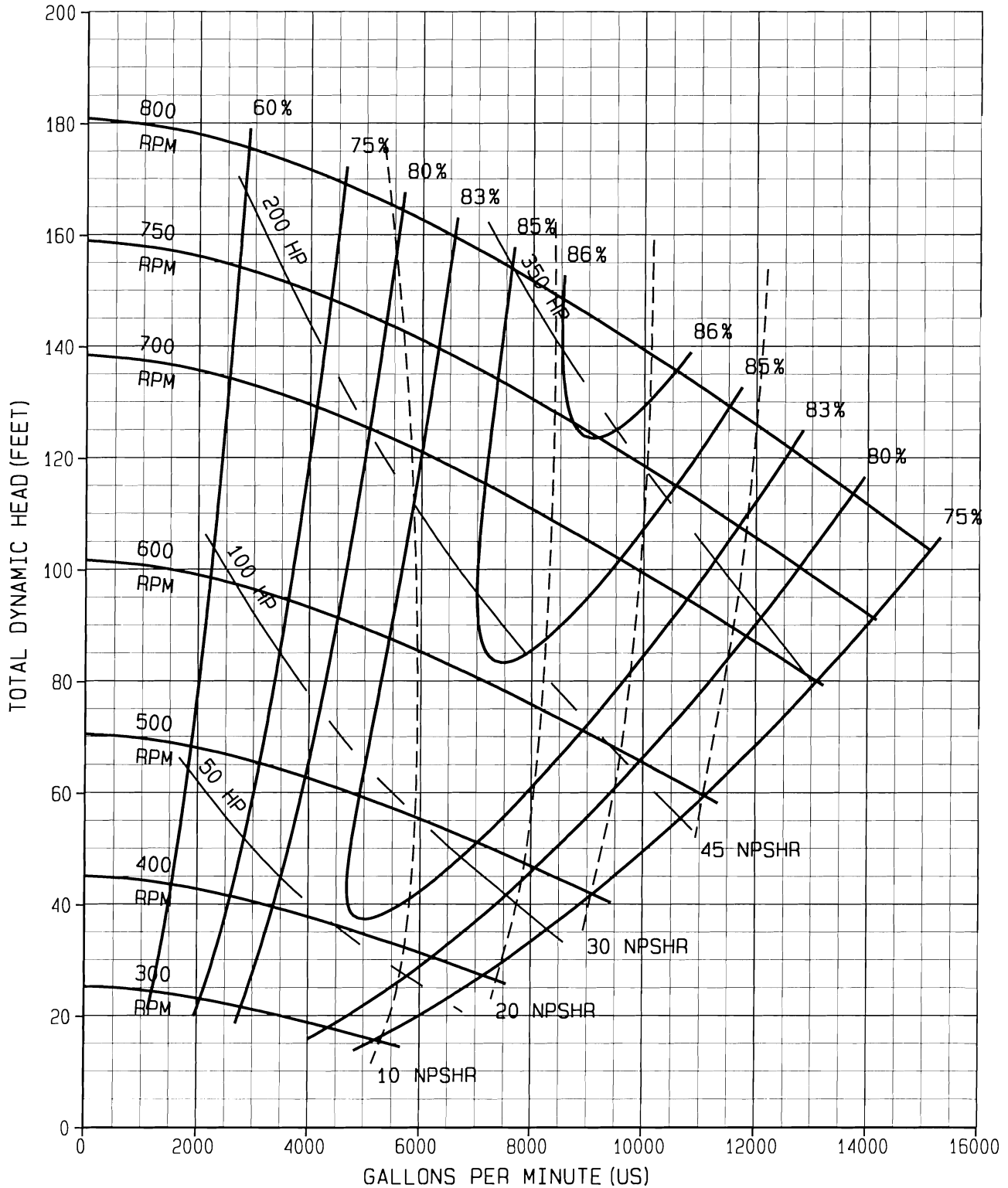
11-FEB-10 4052X

Pump Type LCC-R 300-710 R 12" DISCH, 14" SUCT	Model	Vane Diameter 28.00"	Free Passage 4.5x6.4"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 27A-06 CS Basis B 28 -06





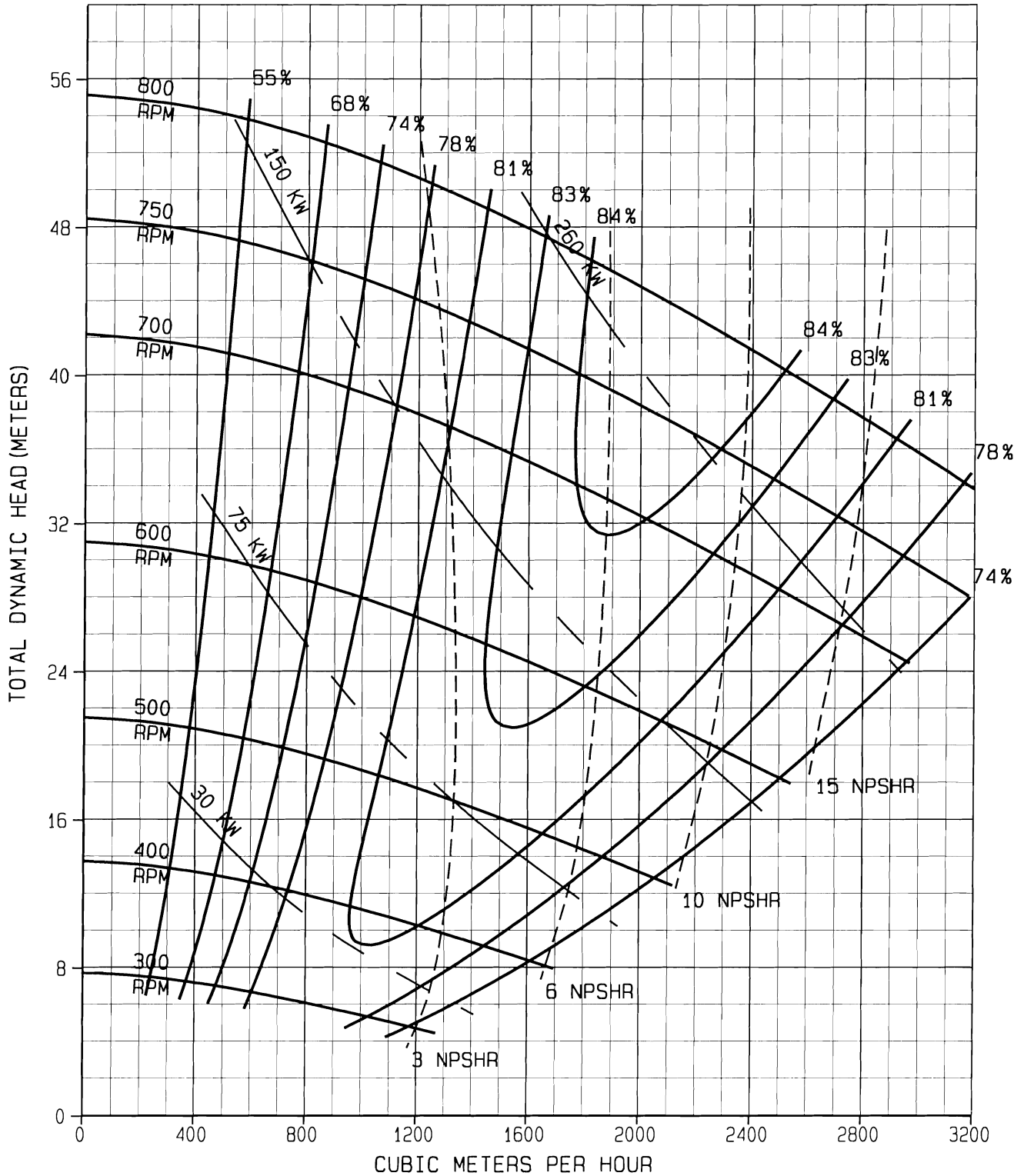
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



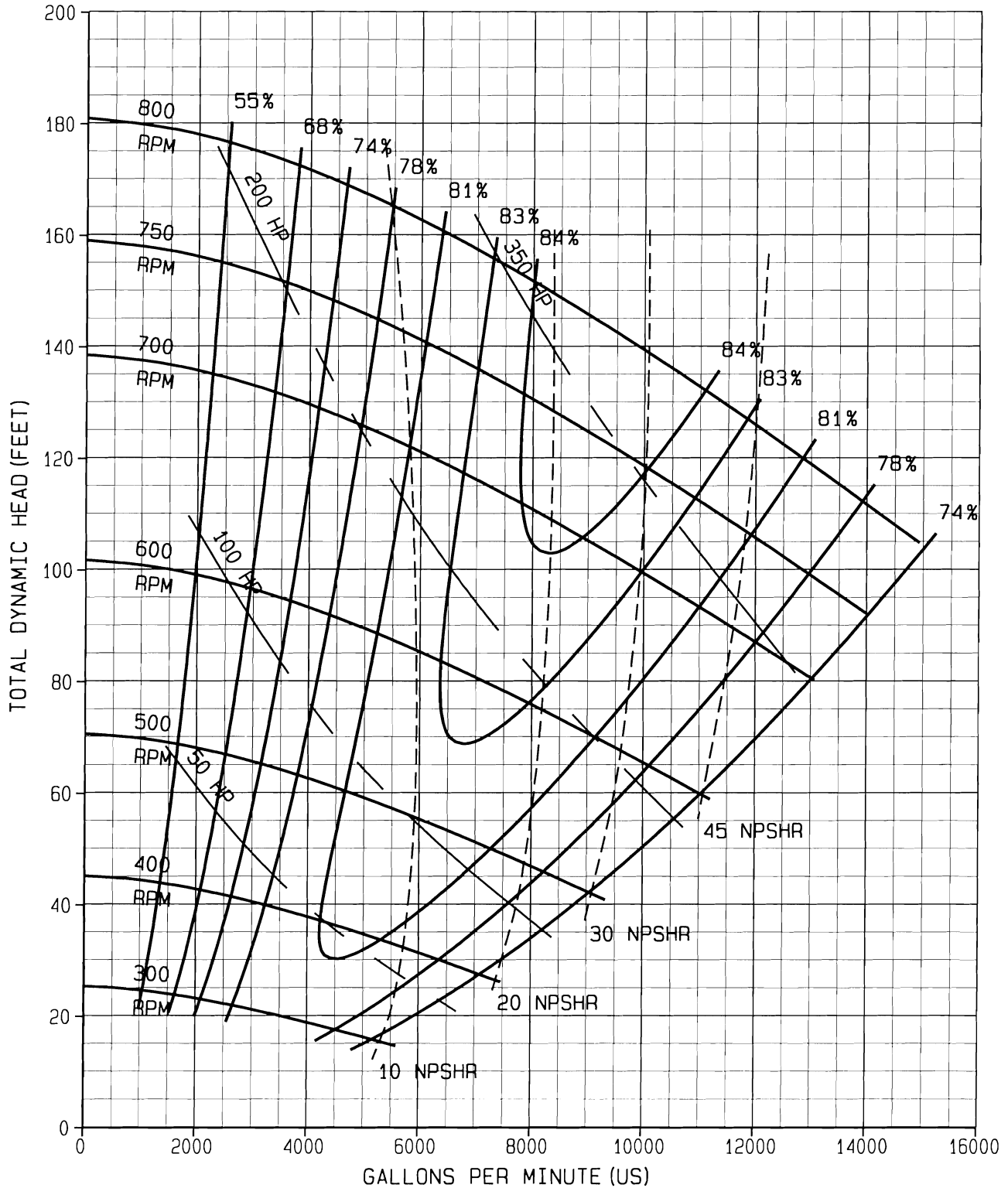
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

Pump Type LCC-R 300-710 R	Model R	Vane Diameter 710mm	Free Passage 114x162mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 5	Curve Number E 28A-06 CS Basis B 29 -06	
		Seal Type P, M		

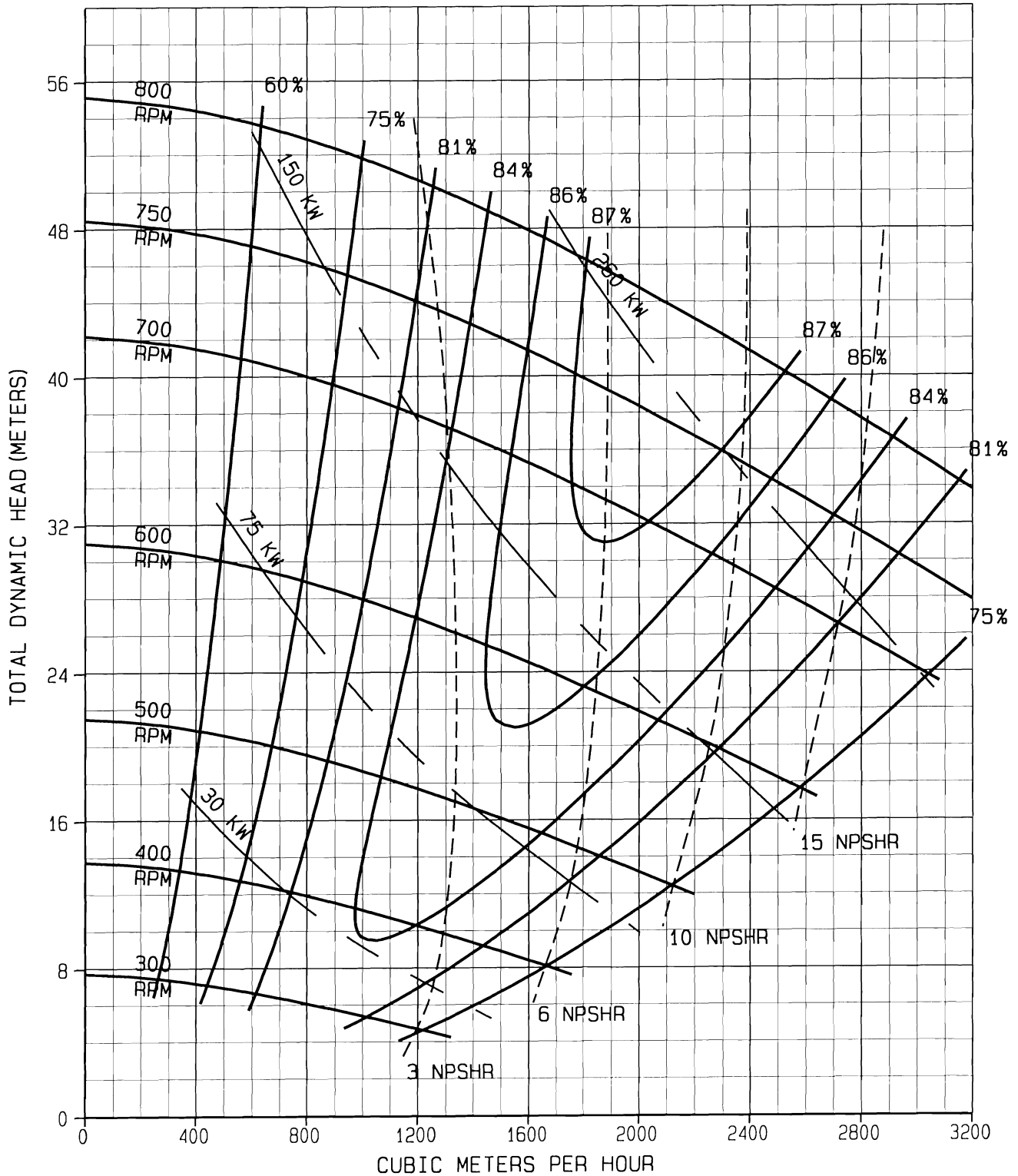


11-FEB-10 5028X

Pump Type LCC-R 300-710 R 12" DISCH, 14" SUCT	Model	Vane Diameter 28.00"	Free Passage 4.5x6.4"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 28A-06 CS Basis B 29 -06	



Pump Type LCC-R 300-710	Model	Vane Diameter 710mm	Free Passage 107x162mm	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3	Seal Type P, M	Curve Number E 42A-05 CS Basis B319 -93	



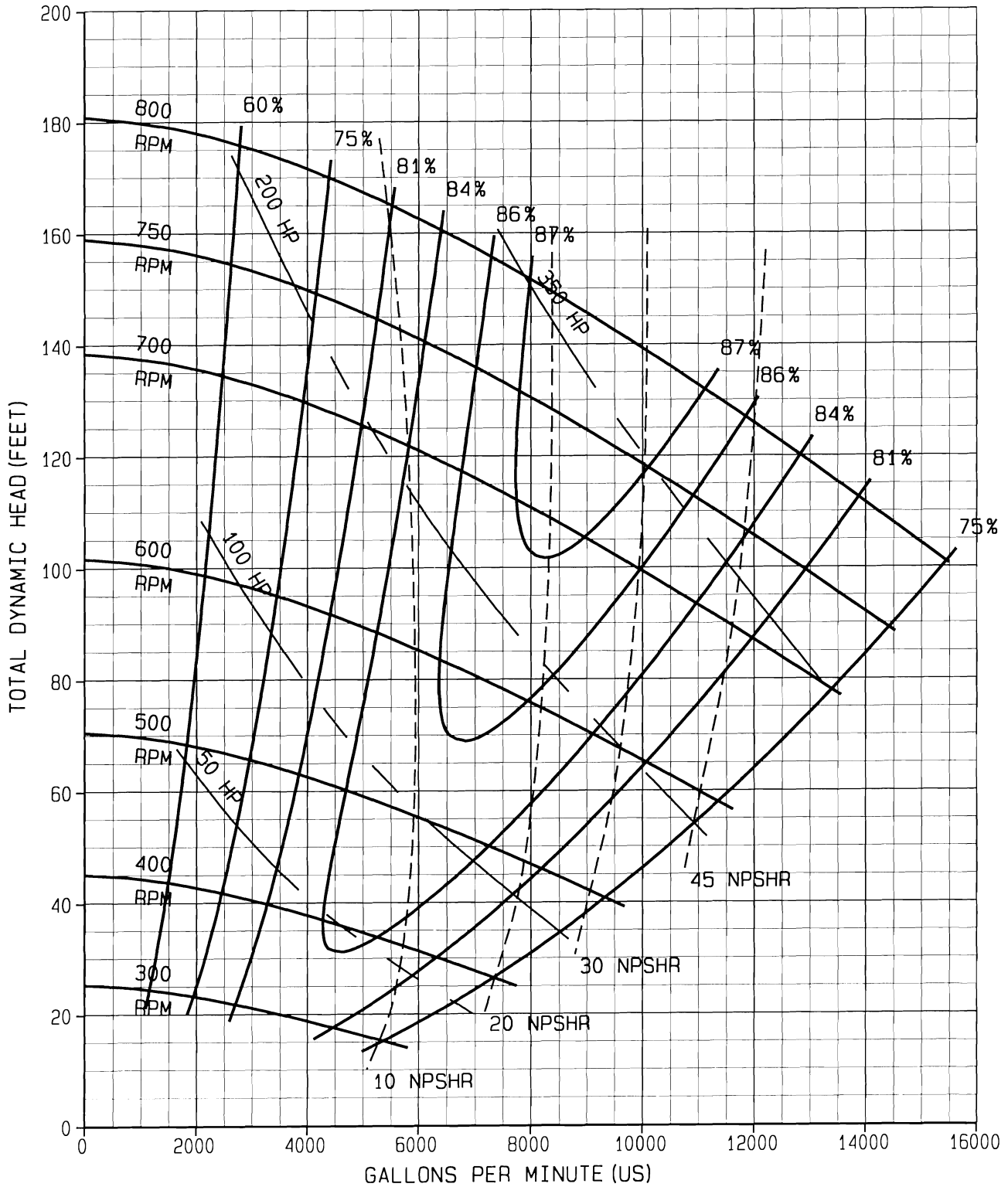
11-FEB-10 3030X

Pump Type LCC-R 300-710 12" Disch, 14" Suct	Model	Vane Diameter 28.00"	Free Passage 4.2x6.38"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 3 Seal Type P, M	Curve Number E 42A-05 CS Basis B319 -93	



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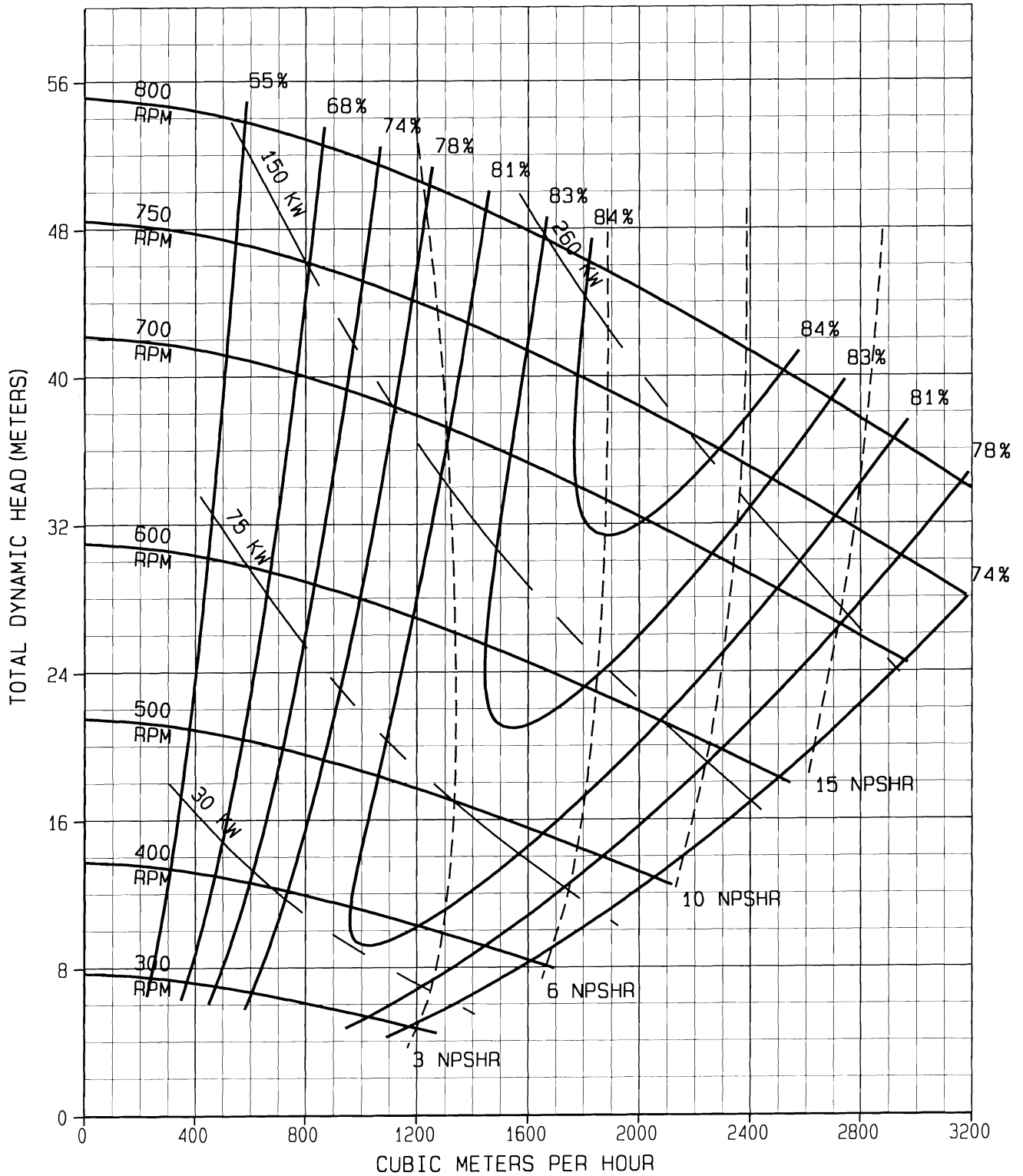
11-FEB-10 3030X

Pump Type LCC-R 300-710	Model	Vane Diameter 710mm	Free Passage 107x162mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 5	Curve Number E 43A-05 CS Basis B321 -93
		Seal Type P, M	





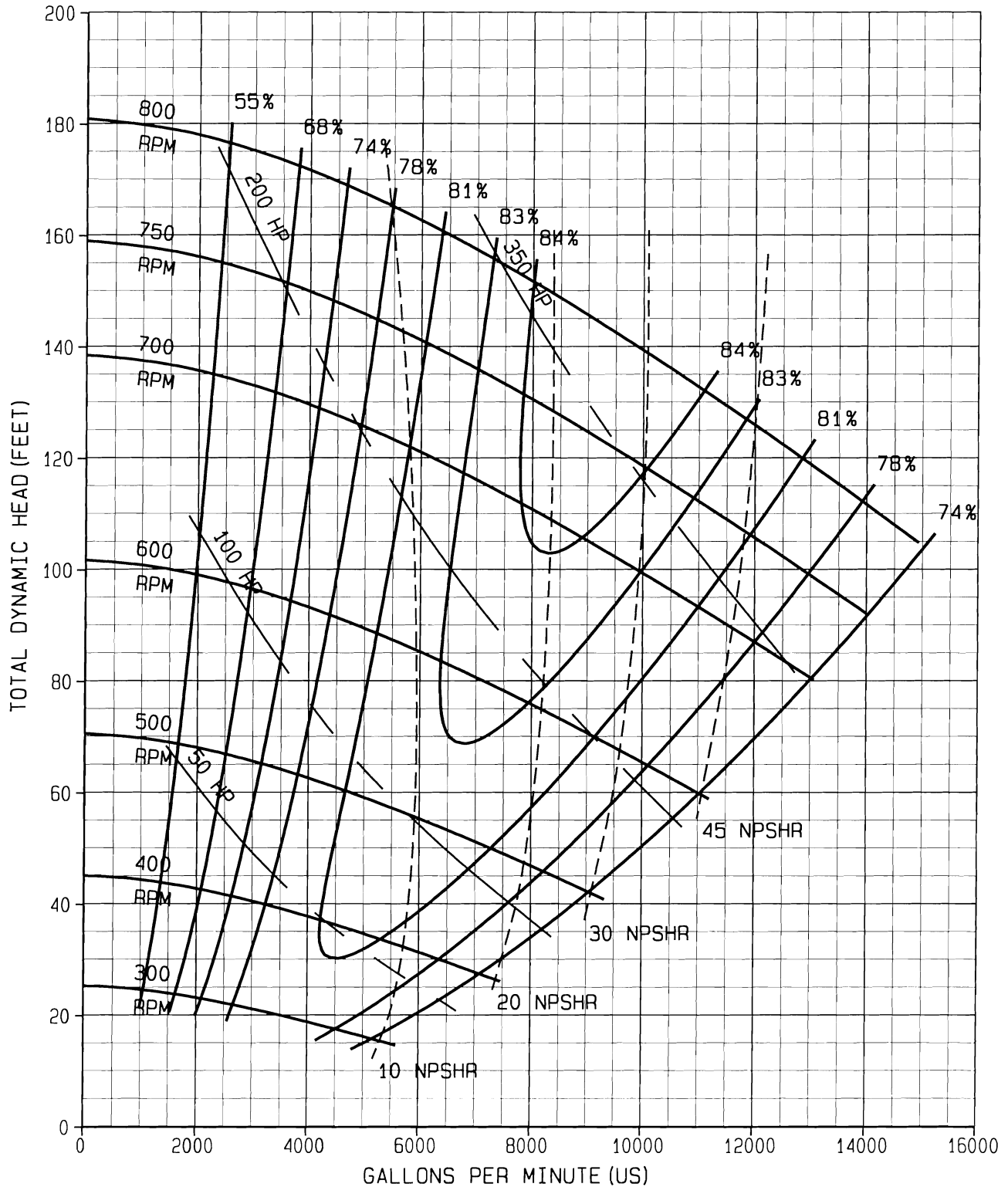
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11-FEB-10 5007X

Pump Type LCC-R 300-710 12" Disch, 14" Suct	Model	Vane Diameter 28.00"	Free Passage 4.2x6.38"	 GIW Industries Inc. A KSB Company • 
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 5	Seal Type P, M	Curve Number E 43A-05 CS Basis B321 -93	

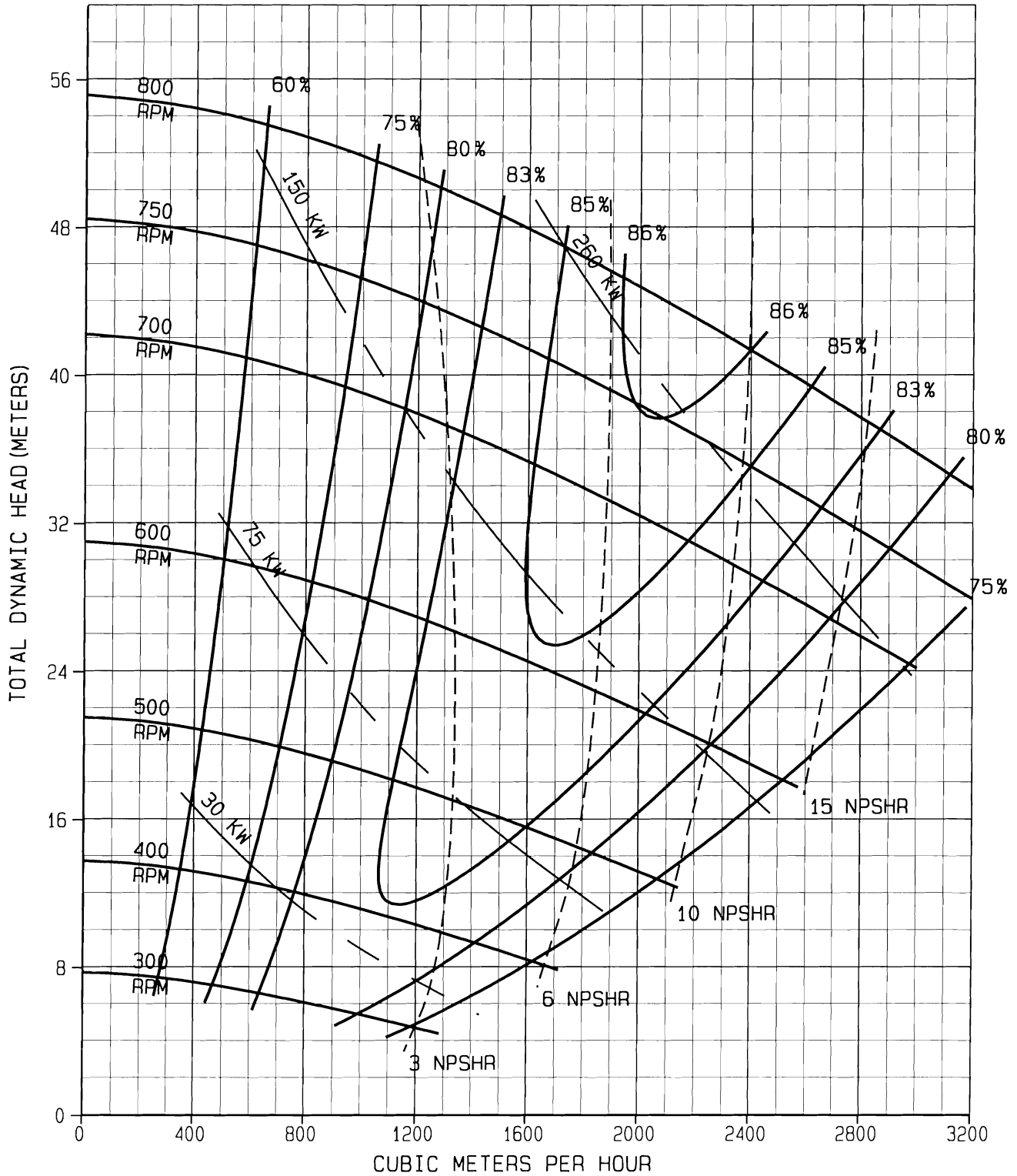


Pump Type LCC-R 300-710	Model	Vane Diameter 710mm	Free Passage 107x162mm
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.		Frame Size 4	Curve Number E 3H-90 TP Basis B320 -93
		Seal Type P, M	



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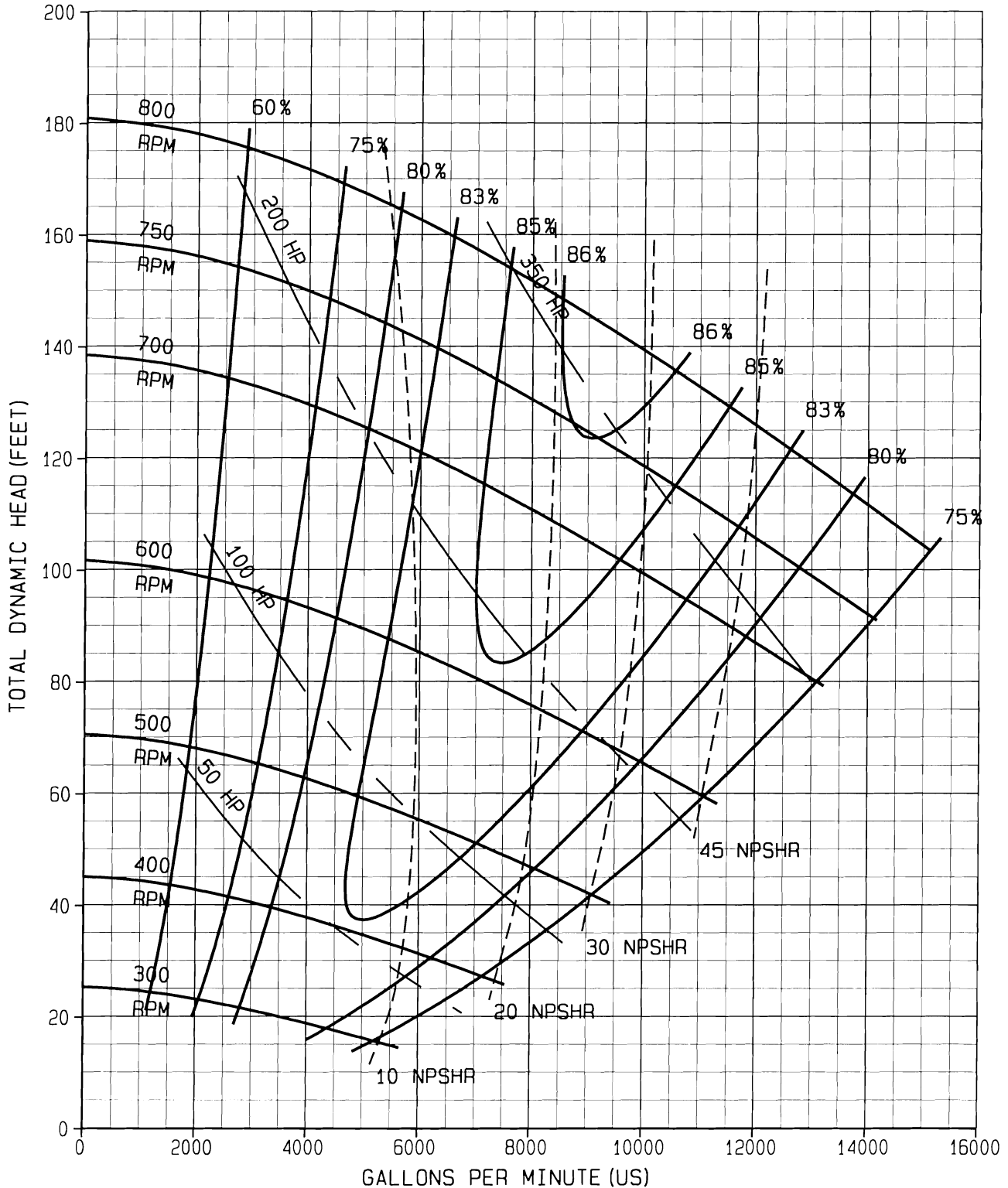


Pump Type LCC-R 300-710 12" Disch, 14" Suct	Model	Vane Diameter 28.00"	Free Passage 4.2x6.38"
Clear Water Performance The effects of specific gravity, viscosity and solids on performance with slurry must be accounted for. Alternate choice for frame size or seal type may also have some effects.	Frame Size 4	Seal Type P, M	Curve Number E 3H-90 TP Basis B320 -93



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11-FEB-10 4000X