PERFORMANCE CURVES

C1GA2GA R3



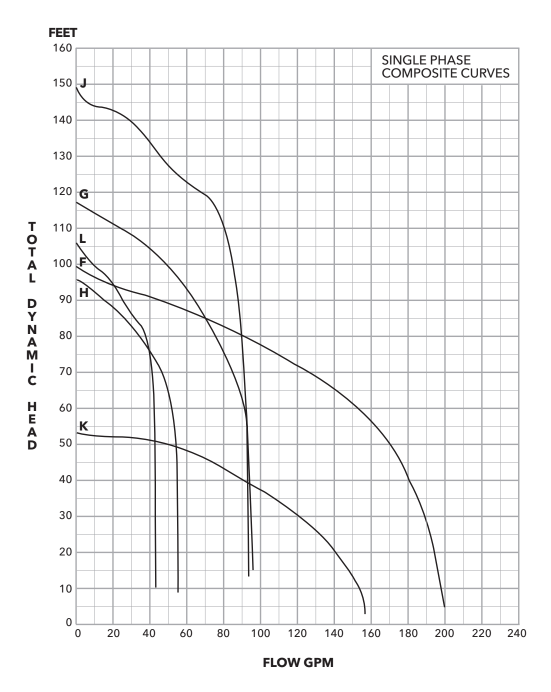
1GA & 2GA

SUBMERSIBLE GRINDER PUMPS



Goulds Water Technology

1Ø Composite Curves

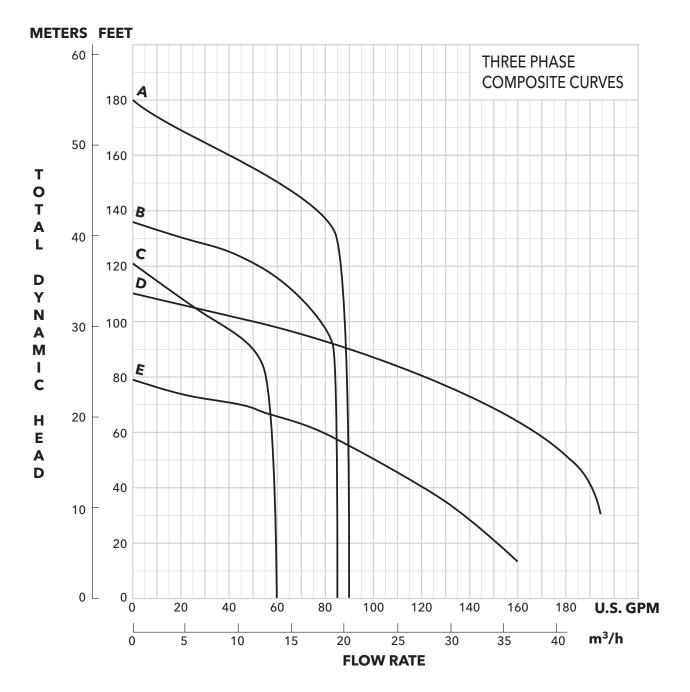


Impeller Code	Order Number	HP
F	2GA31J1FD	9.4
G	1GA81H1GD	5.4
Н	1GA71G1HD	3
J	2GA31J1JD	9.4
К	2GA81H1KD	5.4
L	1GA71G1LD	3

Customer Pump Item	
Condition of Service Impeller Diamo	
Certified for: By Date	Approval 🗌 _ Record 🗌

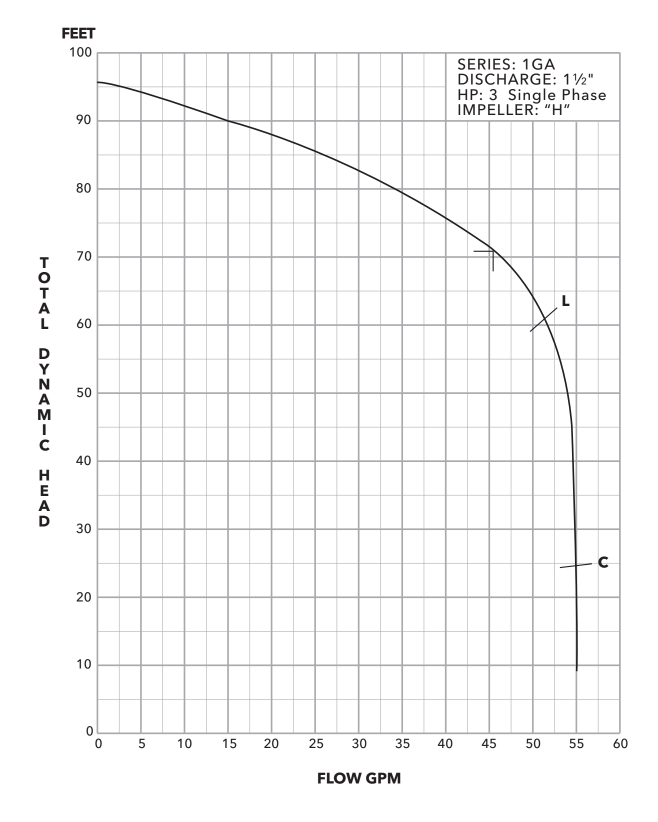
Goulds Water Technology

3Ø Composite Curves



Impeller Code	Order Number	HP
А	2GA_1K_AD	11
В	1GA_1J_BD	6
С	1GA_1H_CD	4
D	2GA-1K-DD	11
E	2GA_1J_ED	6

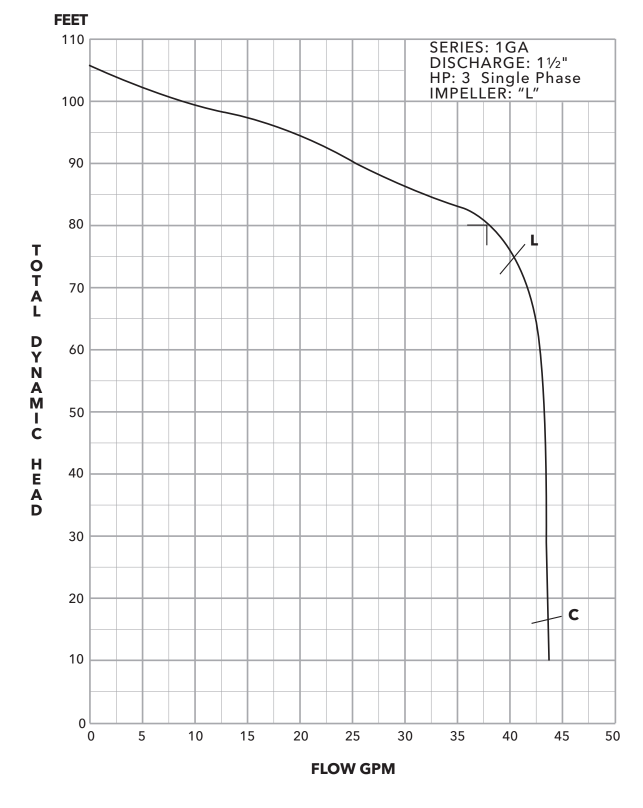
Customer Pump Item	
Condition of Service Impeller Dian GPMTDH	
Certified for: By Date	Approval 🗌 Record 🗌



1GA 3 HP Single Phase "H" Curve



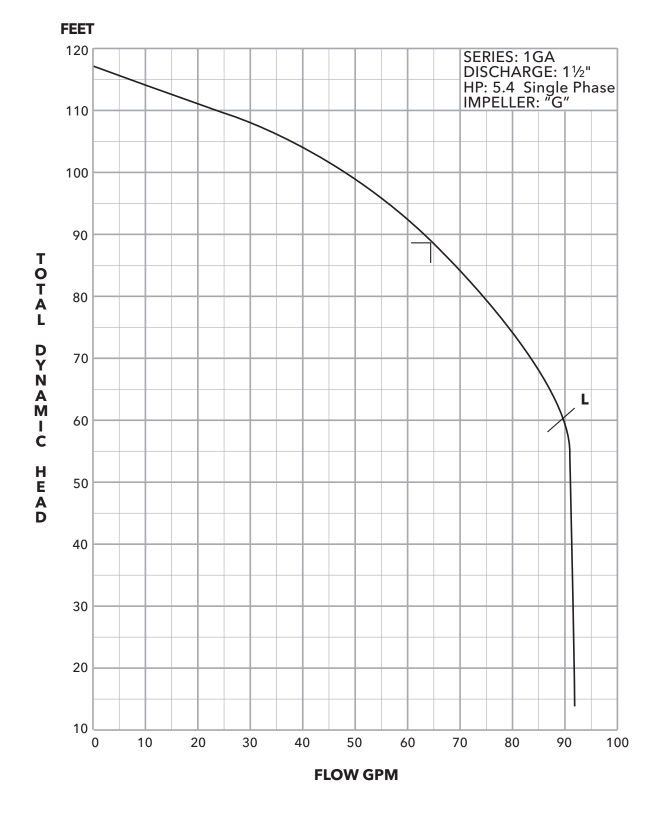
- L = Limited to intermittent duty below this point
- C = Cavitation limit





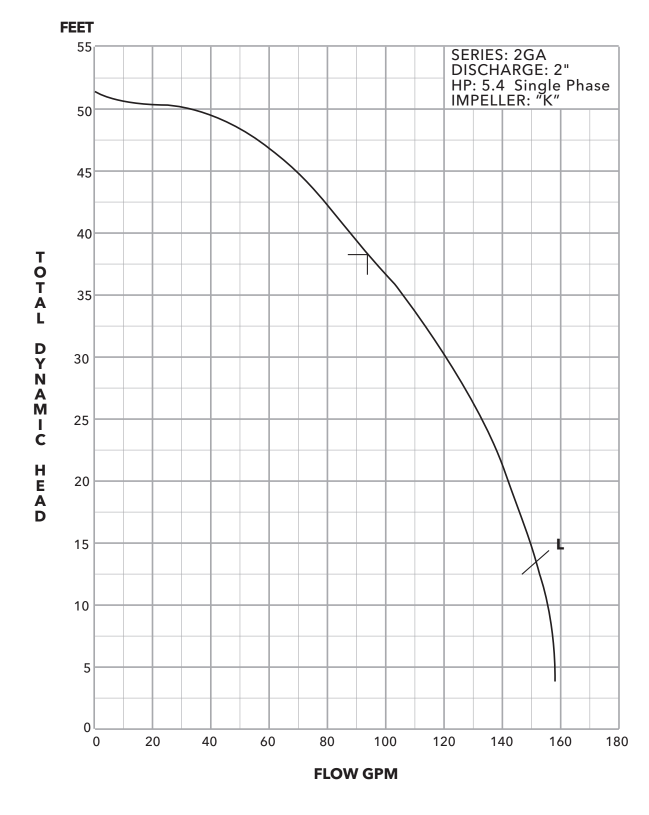
☐ = Best Efficiency

- L = Limited to intermittent duty below this point
- C = Cavitation limit



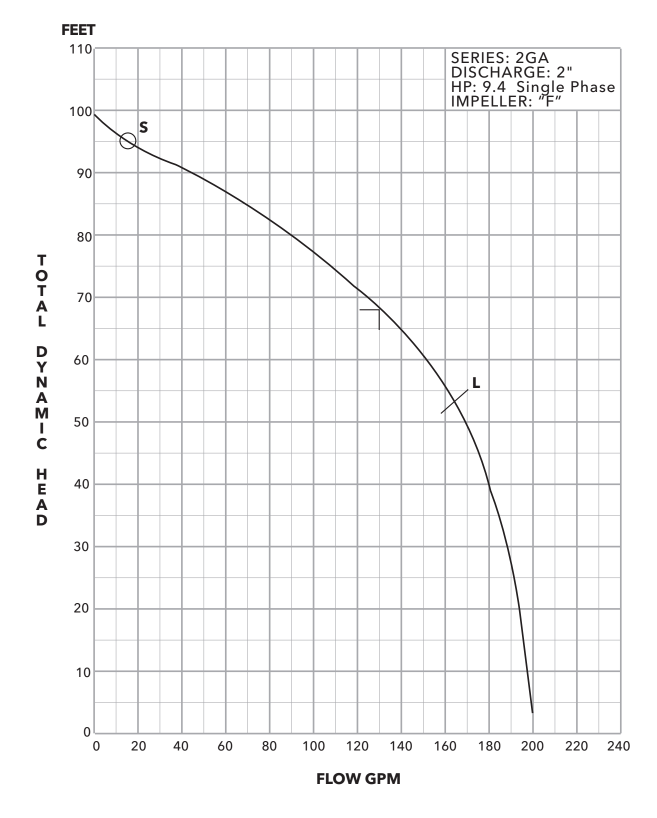
1GA 5.4 HP Single Phase "G" Curve





2GA 5.4 HP Single Phase "K" Curve





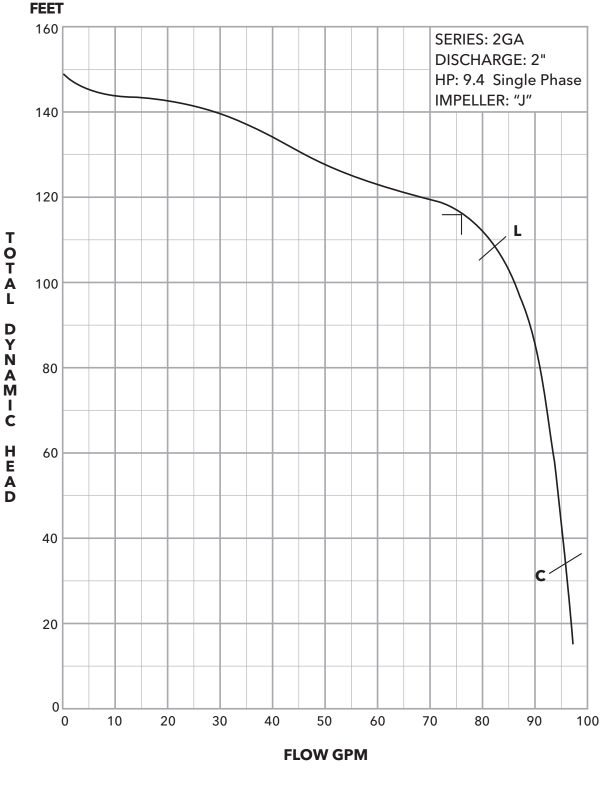
2GA 9.4 HP Single Phase "F" Curve

= Best Efficiency

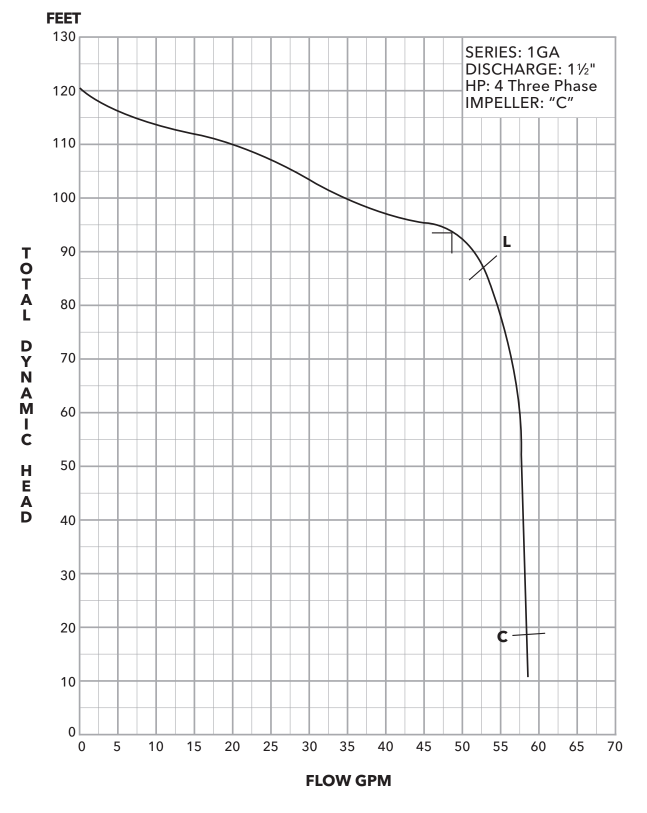
L = Limited to intermittent duty below this point

S = Risk of sedimentation at velocity below 2 ft./sec.





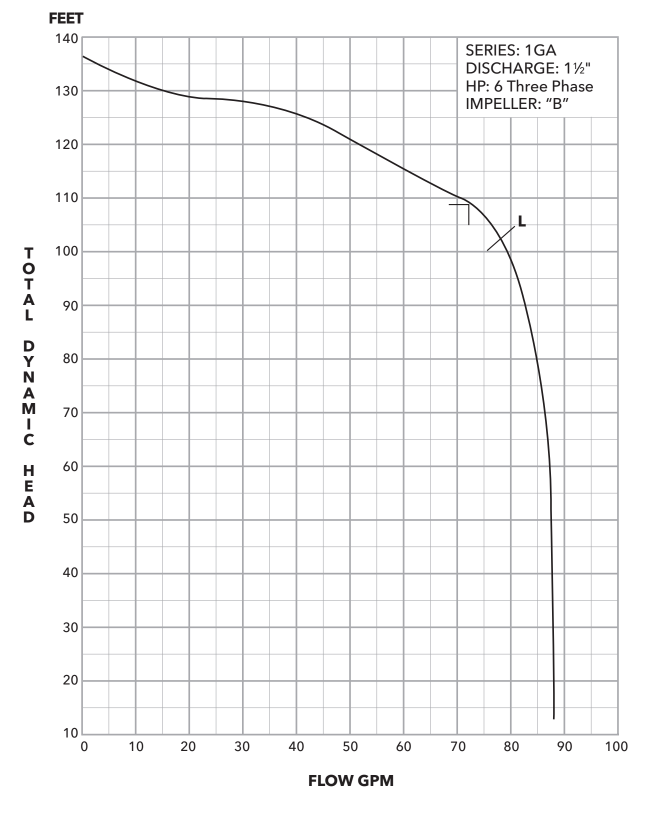
- = Best Efficiency
- L = Limited to intermittent duty below this point
- C = Cavitation limit



1GA 4 HP Three Phase "C" Curve



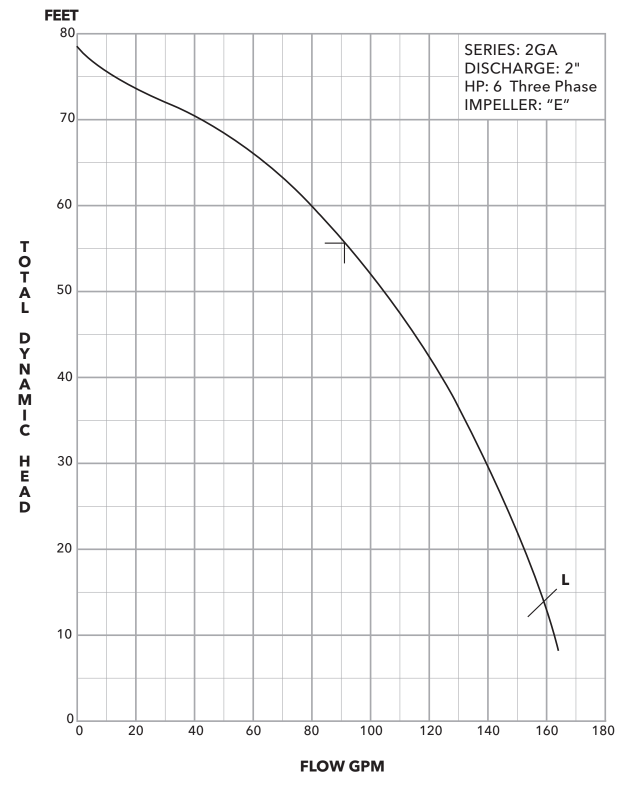
- L = Limited to intermittent duty below this point
- C = Cavitation limit



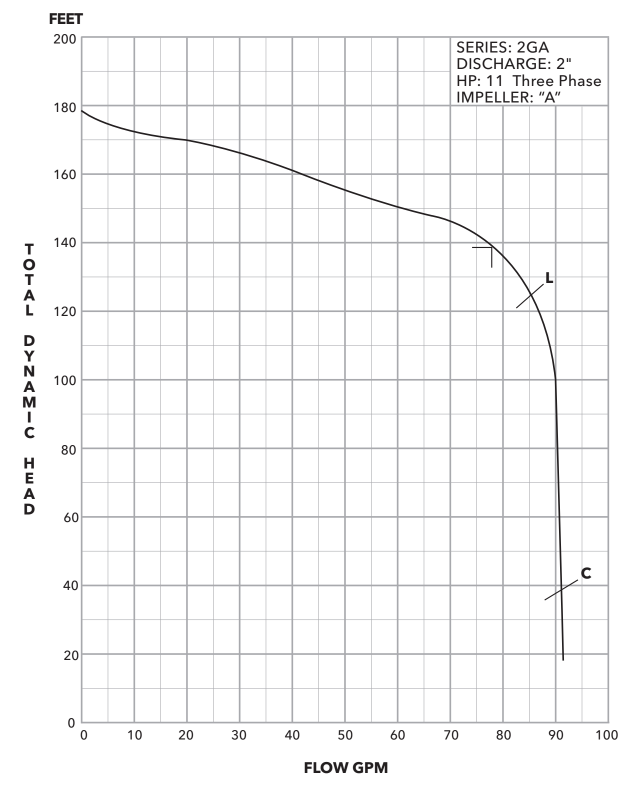
1GA 6 HP Three Phase "B" Curve

] = Best Efficiency





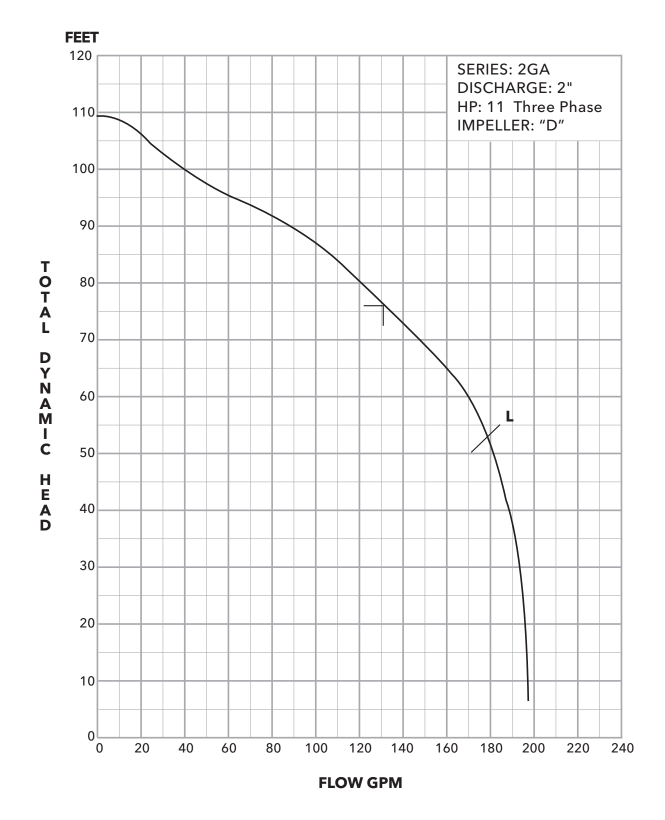
= Best Efficiency



2GA 11 HP Three Phase "A" Curve



- L = Limited to intermittent duty below this point
- C = Cavitation limit



2GA 11 HP Three Phase "D" Curve

= Best Efficiency

Goulds Water Technology

Notes

Xylem |'zīləm|

The tissue in plants that brings water upward from the roots;
a leading global water technology company.

We're 12,500 people unified in a common purpose: creating innovative solutions to meet our world's water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to www.xyleminc.com



Xylem Inc. 2881 East Bayard Street Ext., Suite A Seneca Falls, NY 13148 Phone: (866) 325-4210 Fax: (888) 322-5877 www.gouldswatertechnology.com

Goulds is a registered trademark of Goulds Pumps, Inc. and is used under license. © 2015 Xylem Inc. C1GA2GA R3 March 2015