

CURVES C600

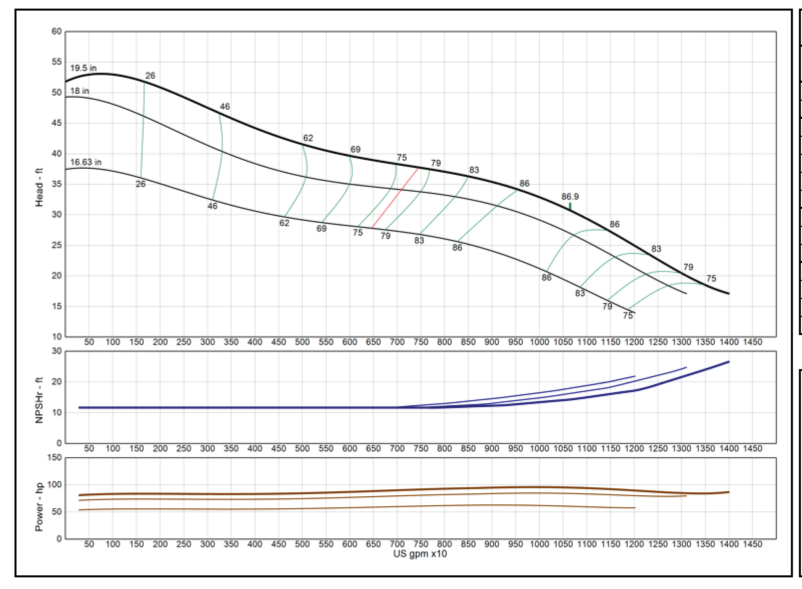
Lineshaft Turbine Pump Curves

600 RPM CURVES - 60 CYCLE PERFORMANCE

INDEX - 60 CYCLE PERFORMANCE - 600 RPM

Page	Model	RPM	Date Issued
3	30GHC	590	November 04, 2019
4	30GHXC	590	November 04, 2019
5	30GLC	590	November 04, 2019
6	32GHC	590	November 04, 2019
7	32GHXC	590	November 04, 2019
8	32GLC	590	November 04, 2019
9	34GHC	590	November 04, 2019
10	34GHXC	590	November 04, 2019
11	34GLC	590	November 04, 2019
12	36GHC	590	November 04, 2019
13	36GHXC	590	November 04, 2019
14	36GLC	590	November 04, 2019
15	40GHC	590	November 04, 2019
16	40GHXC	590	November 04, 2019
17	40GLC	590	November 04, 2019
18	44GHC	590	November 04, 2019
19	44GHXC	590	November 04, 2019
20	44GLC	590	November 04, 2019
21	48GHC	590	November 04, 2019
22	48GHXC	590	November 04, 2019
23	48GLC	590	November 04, 2019

Vertical Turbine Pump



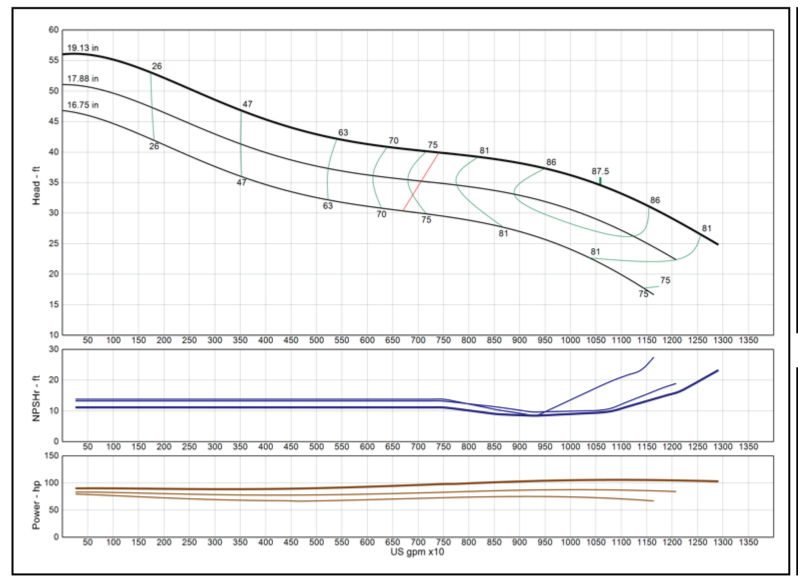
Model	30GHC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4665
Thrust K-Factor	104.90 lb/ft
Bowl OD	30.00 in
Bowl Lateral	2.32 in
Max PSI	320 psi
Thd Disch Size	
TURRING ORFR	ATIONIC

TURBINE OPERATIONS

Lubbock, Texas



Vertical Turbine Pump



Model	30GHXC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4255
Thrust K-Factor	125.20 lb/ft
Bowl OD	30.00 in
Bowl Lateral	2.32 in
Max PSI	320 psi
Thd Disch Size	

TURBINE OPERATIONS

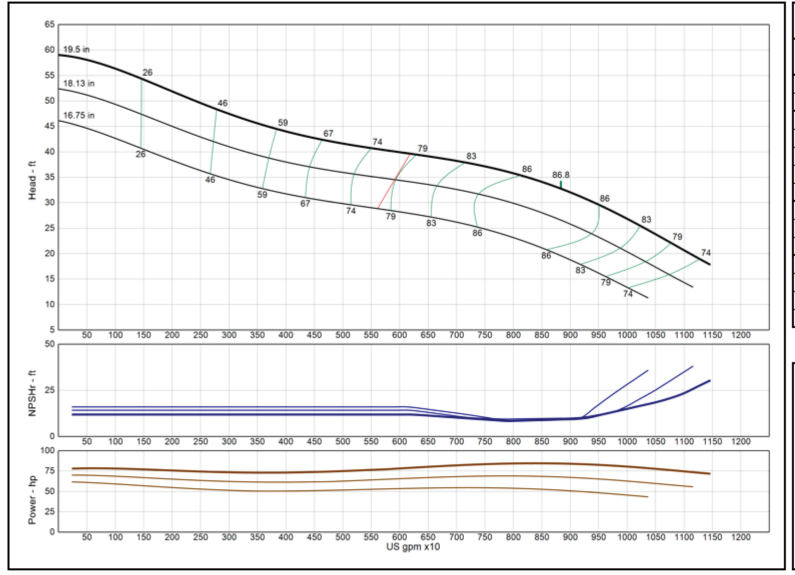
Lubbock, Texas



MODEL 30GLC

(Effective November 04, 2019)

Vertical Turbine Pump



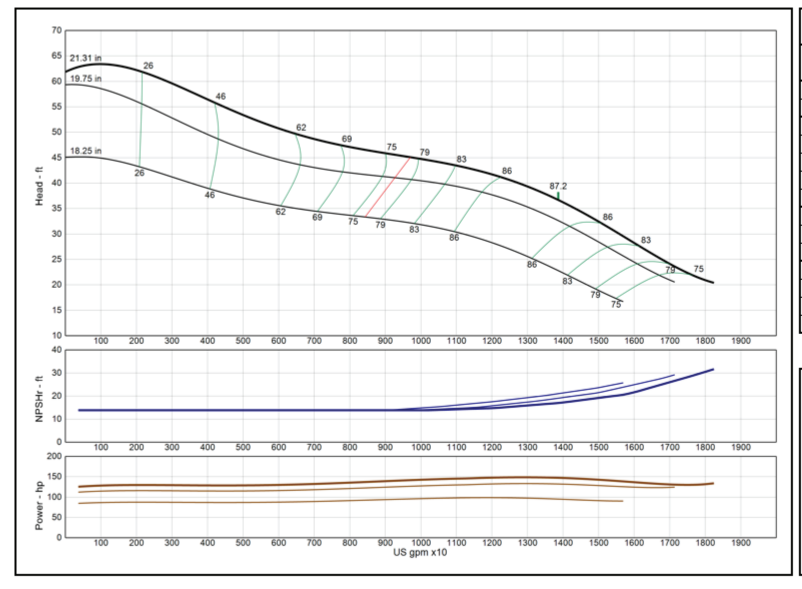
Model	30GLC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4050
Thrust K-Factor	103.60 lb/ft
Bowl OD	30.00 in
Bowl Lateral	2.32 in
Max PSI	320 psi
Thd Disch Size	
TURRING ORFR	ATIONIC

TURBINE OPERATIONS

Lubbock, Texas



Vertical Turbine Pump

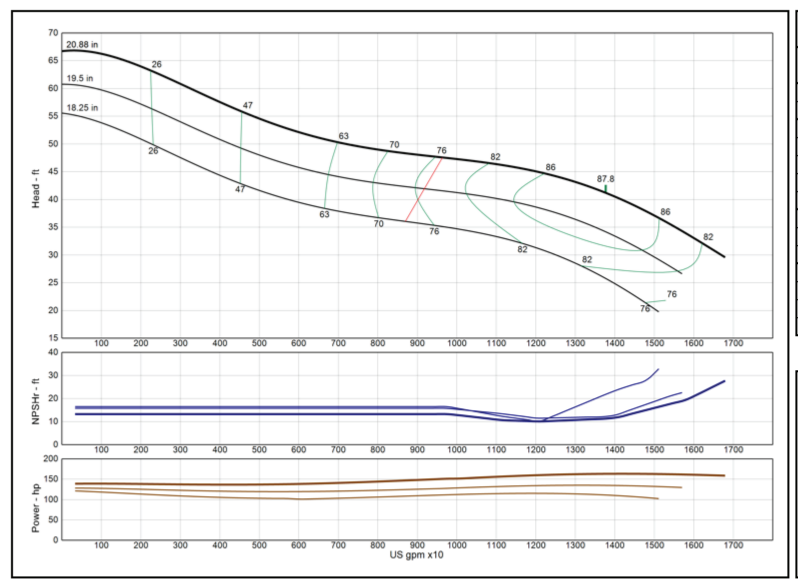


Model	32GHC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4660
Thrust K-Factor	124.40 lb/ft
Bowl OD	32.00 in
Bowl Lateral	2.25 in
Max PSI	320 psi
Thd Disch Size	
TURBULE ORER	ATIONIC

TURBINE OPERATIONS

Lubbock, Texas



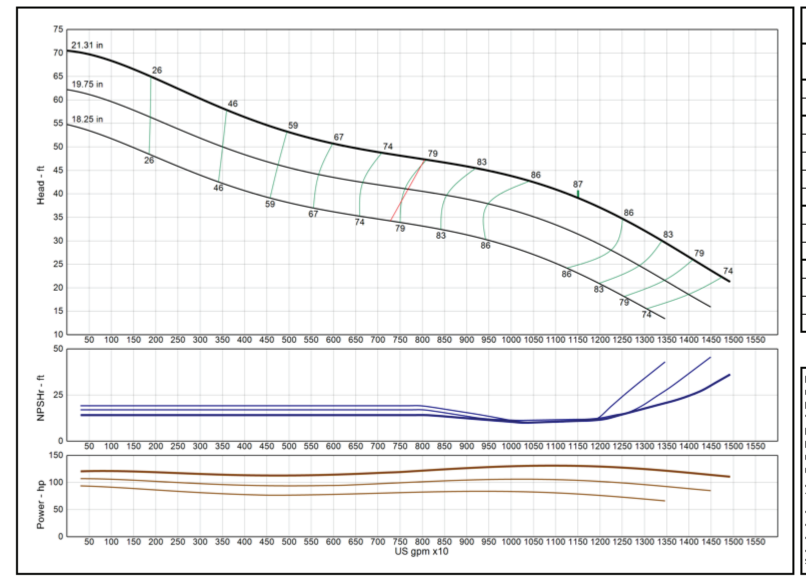


Model	32GHXC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4255
Thrust K-Factor	148.10 lb/ft
Bowl OD	32.00 in
Bowl Lateral	2.25 in
Max PSI	320 psi
Thd Disch Size	
TUDDINE ODED	ATIONS

TURBINE OPERATIONS

Lubbock, Texas



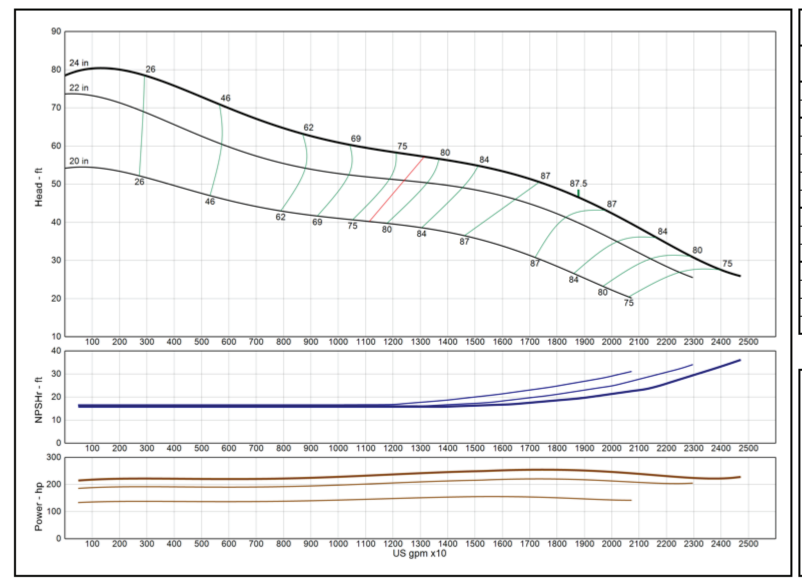


Model	32GLC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4045
Thrust K-Factor	121.40 lb/ft
Bowl OD	32.00 in
Bowl Lateral	2.25 in
Max PSI	320 psi
Thd Disch Size	
TURRING ORER	ATIONIC

TURBINE OPERATIONS

Lubbock, Texas





Model	34GHC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4540
Thrust K-Factor	151.00 lb/ft
Bowl OD	34.00 in
Bowl Lateral	2.11 in
Max PSI	330 psi
Thd Disch Size	
TURBUNE ORFR	TIONE

TURBINE OPERATIONS

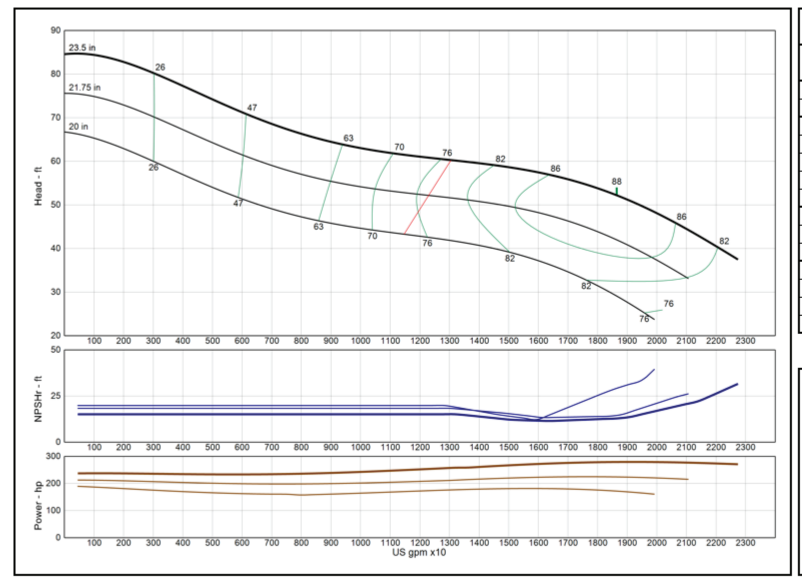
Lubbock, Texas



MODEL 34GHXC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	34GHXC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4145
Thrust K-Factor	177.50 lb/ft
Bowl OD	34.00 in
Bowl Lateral	2.11 in
Max PSI	330 psi
Thd Disch Size	
TUDDING ODED	ATIONIC

TURBINE OPERATIONS

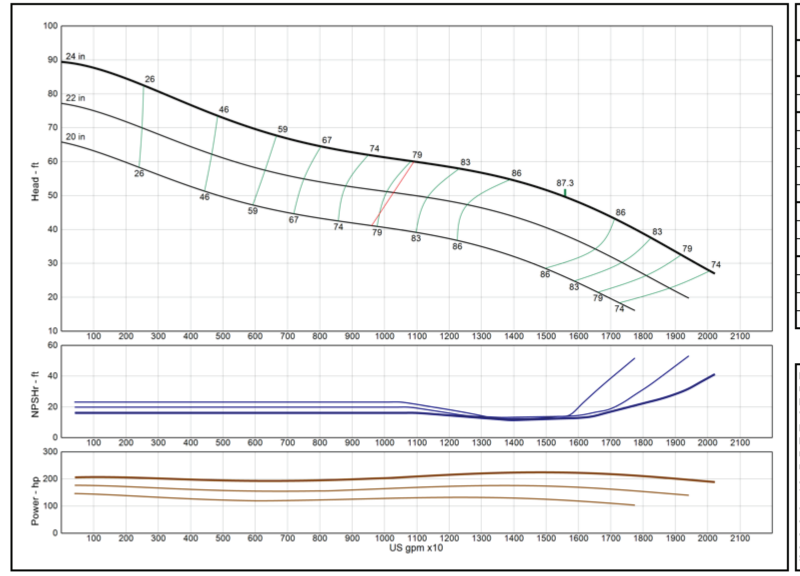
Lubbock, Texas



MODEL 34GLC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	34GLC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	3940
Thrust K-Factor	147.20 lb/ft
Bowl OD	34.00 in
Bowl Lateral	2.11 in
Max PSI	330 psi
Thd Disch Size	
TURRING ORGANIONS	

TURBINE OPERATIONS

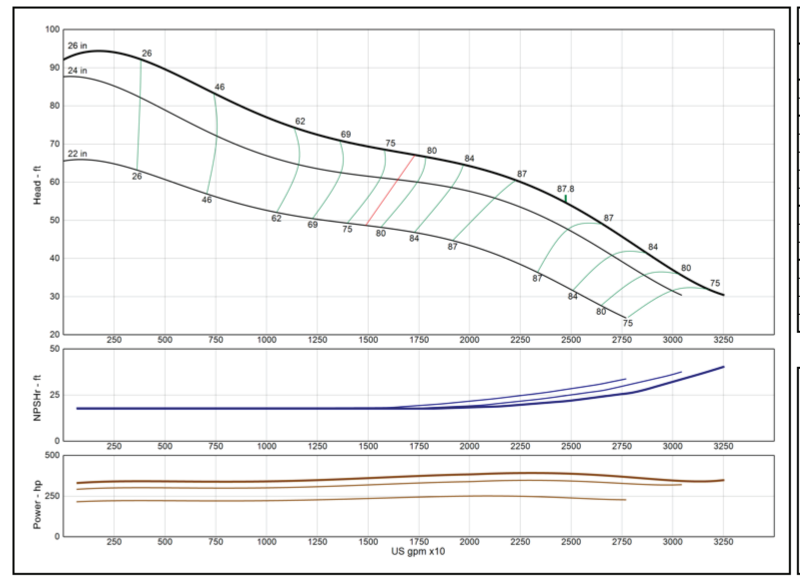
Lubbock, Texas



MODEL 36GHC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	36GHC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4620
Thrust K-Factor	179.40 lb/ft
Bowl OD	36.00 in
Bowl Lateral	2.80 in
Max PSI	270 psi
Thd Disch Size	
TURRING ORER	ATIONIC

TURBINE OPERATIONS

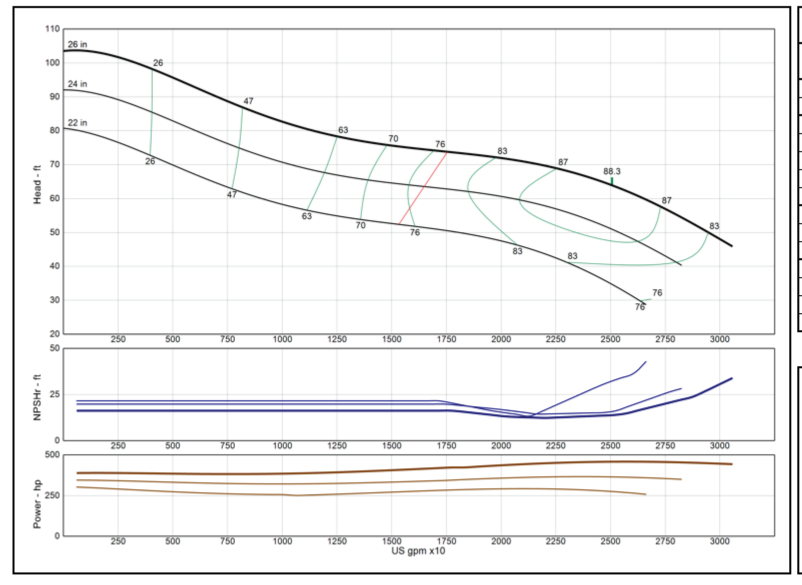
Lubbock, Texas



MODEL 36GHXC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	36GHXC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4130
Thrust K-Factor	212.00 lb/ft
Bowl OD	36.00 in
Bowl Lateral	2.80 in
Max PSI	270 psi
Thd Disch Size	

TURBINE OPERATIONS

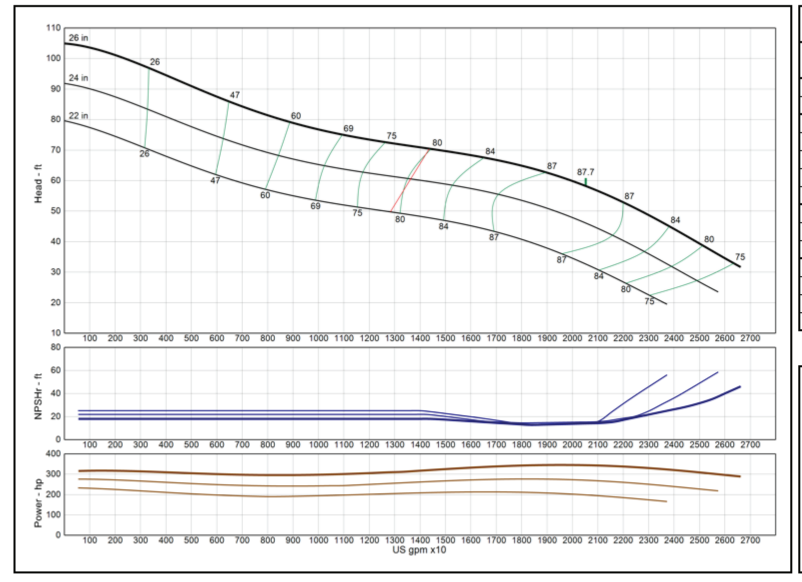
Lubbock, Texas



MODEL 36GLC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	36GLC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4010
Thrust K-Factor	175.10 lb/ft
Bowl OD	36.00 in
Bowl Lateral	2.80 in
Max PSI	270 psi
Thd Disch Size	
TURRING ORFR	ATIONIC

TURBINE OPERATIONS

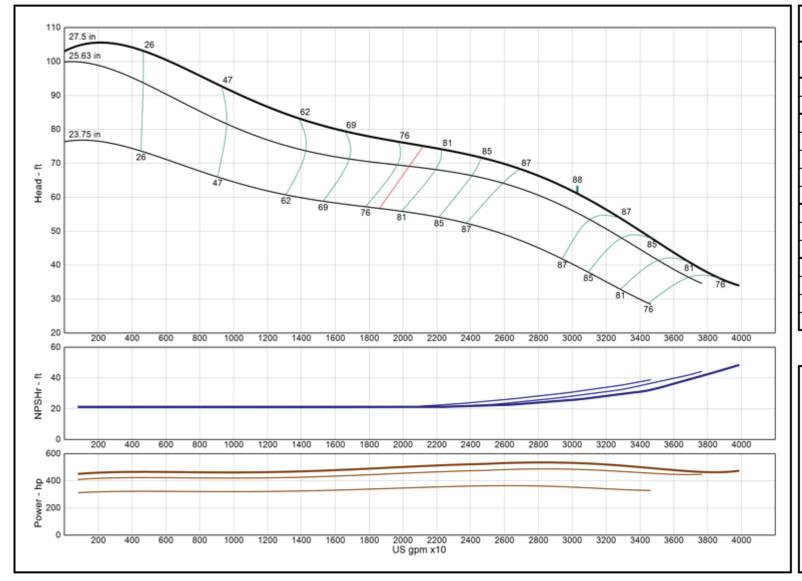
Lubbock, Texas



MODEL 40GHC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	40GHC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4700
Thrust K-Factor	210.40 lb/ft
Bowl OD	40.00 in
Bowl Lateral	3.18 in
Max PSI	330 psi
Thd Disch Size	
TURBUNE ORER	ATIONIC

TURBINE OPERATIONS

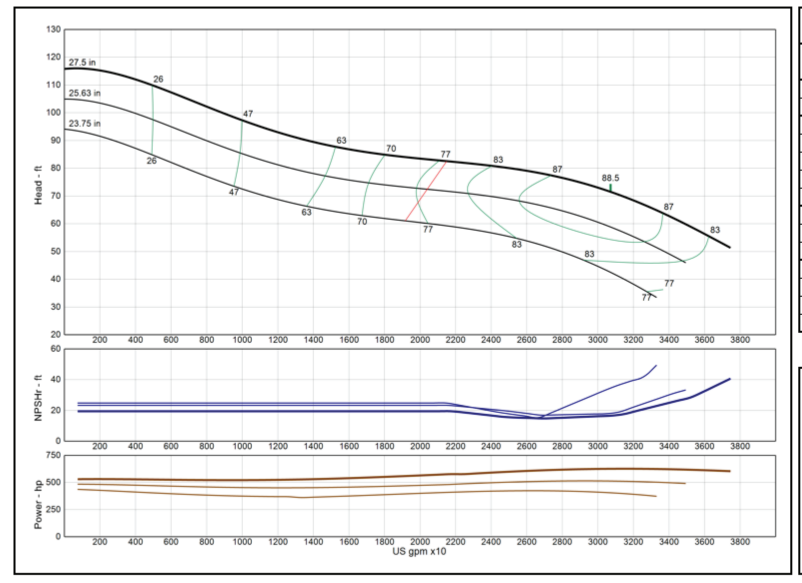
Lubbock, Texas



MODEL 40GHXC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	40GHXC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4205
Thrust K-Factor	250.40 lb/ft
Bowl OD	40.00 in
Bowl Lateral	3.18 in
Max PSI	330 psi
Thd Disch Size	
TURRING ORGANIONS	

TURBINE OPERATIONS

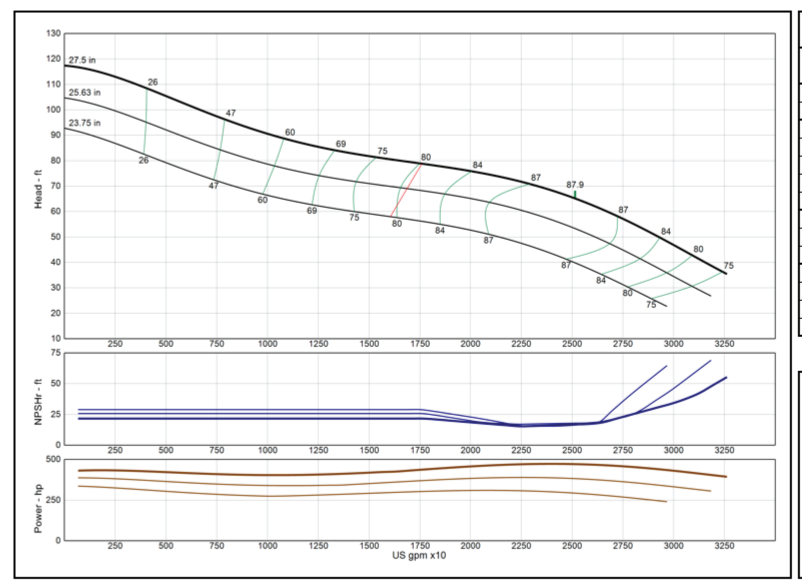
Lubbock, Texas



MODEL 40GLC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	40GLC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4080
Thrust K-Factor	205.20 lb/ft
Bowl OD	40.00 in
Bowl Lateral	3.18 in
Max PSI	330 psi
Thd Disch Size	

TURBINE OPERATIONS

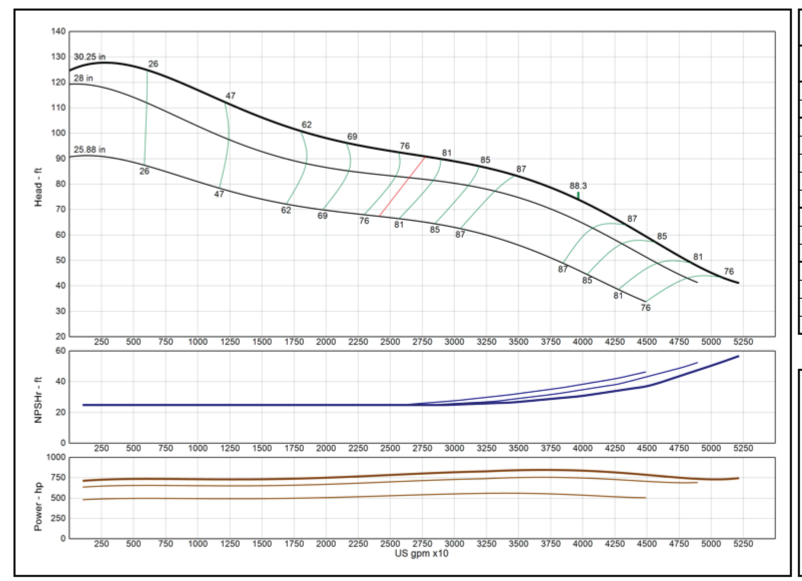
Lubbock, Texas



MODEL 44GHC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	44GHC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4660
Thrust K-Factor	259.90 lb/ft
Bowl OD	44.00 in
Bowl Lateral	3.73 in
Max PSI	330 psi
Thd Disch Size	
TUDDING ODED	ATIONIC

TURBINE OPERATIONS

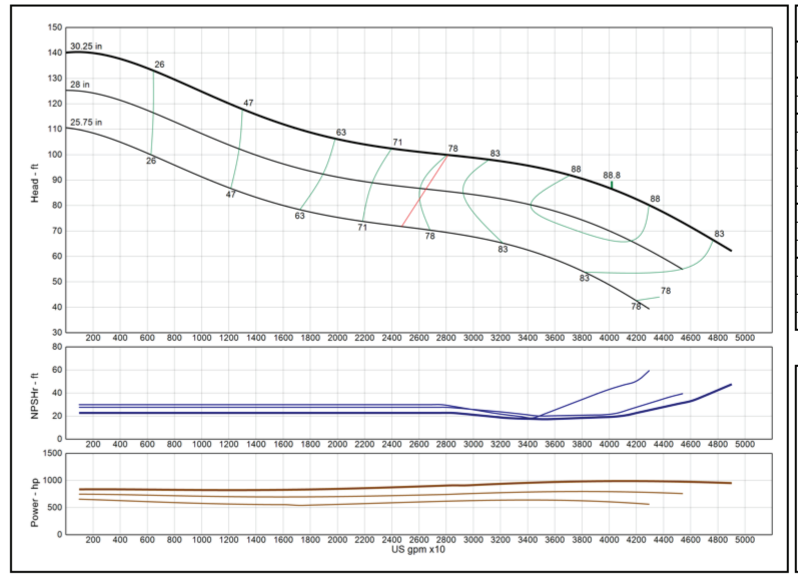
Lubbock, Texas



MODEL 44GHXC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	44GHXC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4170
Thrust K-Factor	295.60 lb/ft
Bowl OD	44.00 in
Bowl Lateral	3.73 in
Max PSI	330 psi
Thd Disch Size	
TUDDING ODED	ATIONIC

TURBINE OPERATIONS

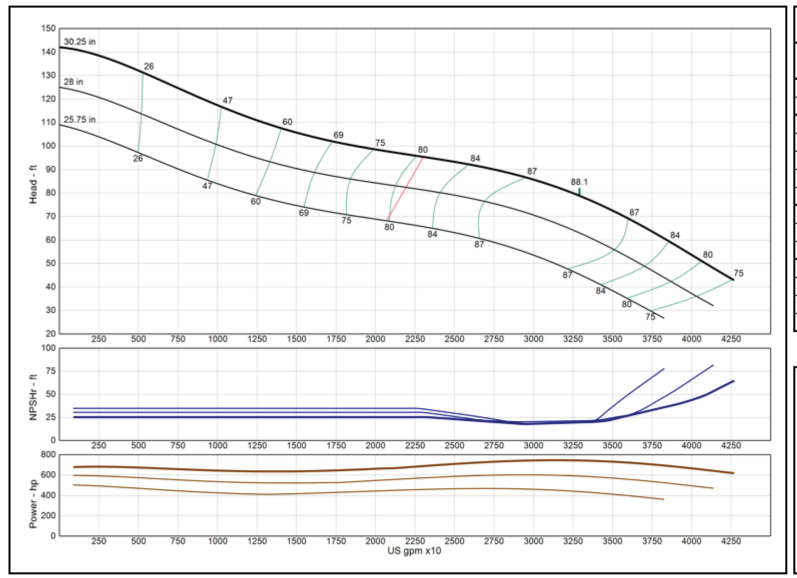
Lubbock, Texas



MODEL 44GLC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	44GLC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4045
Thrust K-Factor	253.70 lb/ft
Bowl OD	44.00 in
Bowl Lateral	3.73 in
Max PSI	330 psi
Thd Disch Size	
TURRING ORGANIONS	

TURBINE OPERATIONS

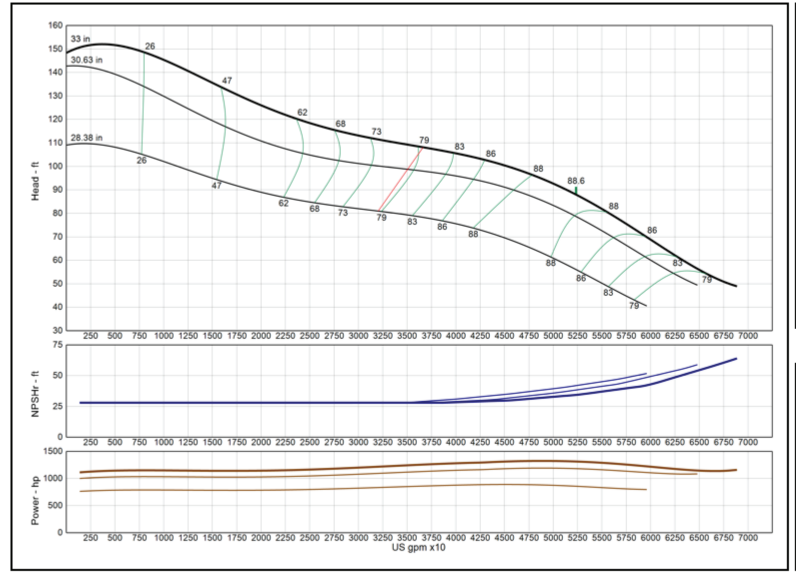
Lubbock, Texas



MODEL 48GHC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	48GHC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4700
Thrust K-Factor	306.40 lb/ft
Bowl OD	48.00 in
Bowl Lateral	4.22 in
Max PSI	330 psi
Thd Disch Size	-
TURRING ORFR	

TURBINE OPERATIONS

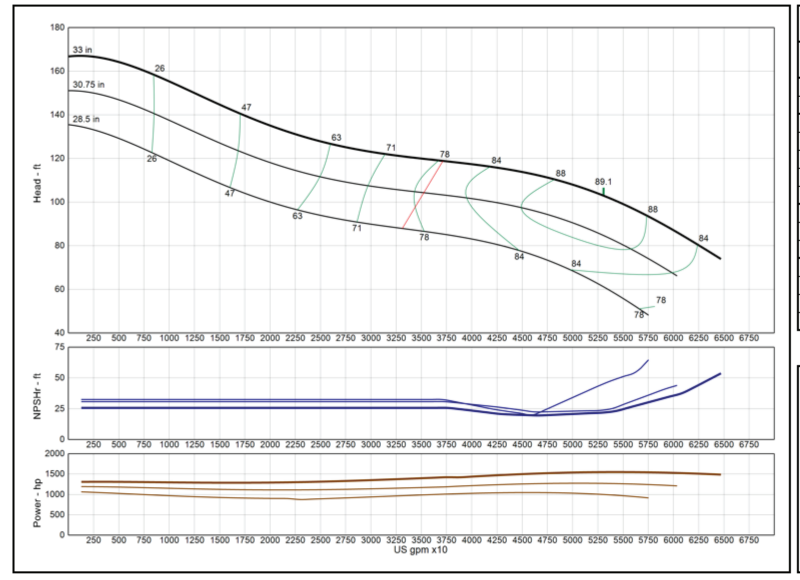
Lubbock, Texas



MODEL 48GHXC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	48GHXC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4205
Thrust K-Factor	360.10 lb/ft
Bowl OD	48.00 in
Bowl Lateral	4.22 in
Max PSI	330 psi
Thd Disch Size	
TUDRINE ODED	ATIONS

TURBINE OPERATIONS

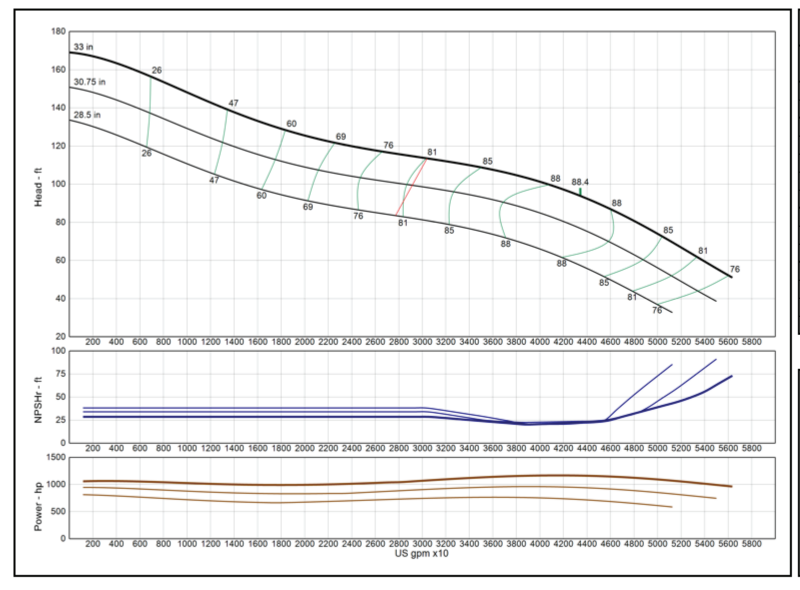
Lubbock, Texas



MODEL 48GLC

(Effective November 04, 2019)

Vertical Turbine Pump



Model	48GLC
RPM	590
Freq Poles	60 Hz 12-pole
Pump Type	Lineshaft
EFFICIENCY	CORRECTION
1-STAGE	0.0
2-STAGE	0.0
3-STAGE	0.0
4-STAGE	0.0
Impeller Type	Enclosed
Ns	4080
Thrust K-Factor	298.90 lb/ft
Bowl OD	48.00 in
Bowl Lateral	4.22 in
Max PSI	330 psi
Thd Disch Size	

TURBINE OPERATIONS

Lubbock, Texas



Xylem |'zīləm|

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

We're a global team unified in a common purpose: creating advanced technology solutions to the world's water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. 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 with a strong focus on developing comprehensive, sustainable solutions.

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



Xylem Inc. P.O. Box 5487 Lubbock, TX 79408 Tel +1.806.763.7867 Fax +1.800.453.4749 www.xylem.com

Xylem and Bell & Gossett are trademarks of Xylem Inc. or one of its subsidiaries. Goulds is a registered trademark of Goulds Pumps, Inc. and is used under license. © 2021 Xylem Inc. C600 60Hz June 2021