

# Lineshaft and Submersible Turbine Pump Curves

1200 RPM CURVES - 60 CYCLE PERFORMANCE



#### **INDEX – 60 CYCLE PERFORMANCE - 1200 RPM**

Model	RPM	Curve Number	Date Issued	Comments
14RJLC	1180	E6614REPC0	June, 2006	
14RJLO	1180	E6614RFPC0	June, 2006	
14RJMC	1180	E6614RGPC0	June, 2006	
14RJMO	1180	E6614RHPC0	June, 2006	
14RJHC	1180	E6614RCPC0	June, 2006	
14RJHO	1180	E6614RDPC0	June, 2006	
14RHLC	1180	E6614RNPC0	November, 2009	Replaces June, 2006
14RHLO	1180	E6614RSPC0	June, 2006	
14RHMC	1180	E6614RMPC0	April, 2009	Replaces June, 2006
14RHMO	1180	E6614RMPC0	June, 2006	
14RHHC	1180	E6614RRPC0	November, 2009	Replaces June, 2006
14RHHO	1180	E6614RKPC0	June, 2006	
14DHLO	1180	E6614DFPC0	June, 2006	
14DHHO	1180	E6614DDPC0	June, 2006	
14DXC	1180	E6614DMPC1	June, 2006	
14FHC	1180	E6614FAPC0	June, 2006	
15FHC	1180	E6615FAPC0	June, 2006	
16BLC	1180	E6616BEPC0	May, 2005	
16BHC	1180	E6616BBPC0	May, 2005	
16DMC	1180	E6616DHPC0	May, 2005	
16DXC	1180	E6616DMPC0	June, 2006	
16DHLC	1180	E6616DEPC0	May, 2005	
16DHLO	1180	E6616DFPC0	May, 2005	
16DHHO	1180	E6616DDPC0	May, 2005	
16RGLC	1180	E6616RCPP0	May, 2005	
16RGLXC	1180	E6616RLPC0	June, 2006	
16RGHXC	1180	E6616RGPP0	June, 2006	
16RGHC	1180	E6616RAPP0	May, 2005	
16RGHC ADD	1180	E6616RBPP0	May, 2005	
18BLC	1180	E6618BEPC1	May, 2005	
18BHC	1180	E6618BBPC1	May, 2005	
18CHC	1180	E6618CCPC1	May, 2005	
18DMC	1180	E6618DHPC1	March, 1995	
18DHC	1180	E6618DBPC0	March, 1995	
18DXC	1180	E6618DMPC1	June, 2006	
18HMC	1180	E6618HCPC0	March, 1995	
18HMO	1180	E6618HDPC0	March, 1995	
18LHC/1ST	1180	E6618LBPC0	March, 1995	
18LHC/ADD	1180	E6618LCPC0	March, 1995	
18GHXC	1180	E6618GGPC1	November, 2008	

#### **INDEX – 60 CYCLE PERFORMANCE - 1200 RPM**

Model	RPM	Curve Number	Date Issued	Comments
20BHC	1180	E6620BBPC2	March, 1995	
20RCLC	1180	E6620CFPF1	November, 2008	
20RCHC	1180	E6620CCPC1	November, 2008	
20ELC	1180	E6620EDPC3	March, 1995	
20EHC/1ST	1180	E6620EBPC3	March, 1995	
20EHC/ADD	1180	E6620ECPC3	March, 1995	
20EHXC	1180	E6620ERPC0	June, 2006	
20GLXC	1180	E6620GLPF0	June, 2006	
20GLC	1180	E6620GCPC0	March, 1995	
20GHC/1ST	1180	E6620GAPC1	March, 1995	
20GHC/ADD	1180	E6620GBPC1	March, 1995	
20GHXC	1180	E6620GGPF0	May, 2005	
24CLC	1180	E6624CFPC1	May, 2005	
24CHC	1180	E6624CCPC1	May, 2005	
24ELC	1180	E6624EDPC2	May, 2005	
24EHC	1180	E6624EBPC1	May, 2005	
24EHC ADD	1180	E6624ECPC1	May, 2005	
24DMC	1180	E6624DJPC0	May, 2005	
24DMC ADD	1180	E6624DKPC0	May, 2005	
24DXC	1180	E6624DMPC0	May, 2005	
24FHC	1180	E6624FAPC2	May, 2005	
24GLC	1180	E6624GCPC1	May, 2005	
24GHC	1180	E6624GAPC1	May, 2005	
24GHC ADD	1180	E6624GBPC1	November, 2008	
24GHXC	1180	E6624GGPC1	May, 2005	
24DX	1180	E6624DMPC0	May, 2005	
26GHC	1180	E6626GEPC3	June, 2006	Replaces May 2005
26GHC ADD	1180	E6626GFPC3	June, 2006	Replaces May 2005
26GXHC	1180	E6626GGPC1	May, 2005	
28BLC	1180	E6626BBPC0	May, 2005	
28BHC	1180	E6626BBPC0	May, 2005	
28GHC	1180	E6626GAPP3	June, 2006	Replaces May 2005
28GHC ADD	1180	E6626GBPP3	June, 2006	Replaces May 2005
30BLC	1180	E6630BGPC3	November, 2008	
30BLC ADD	1180	E6630BFPC3	November, 2008	
30BHC	1180	E6630BDPC3	November, 2008	
30BHC ADD	1180	E6630BCPC2	November, 2008	

#### Turbine

#### MODEL 14RJLC (Effective June 1, 2006)



#### MODEL 14RJLO (Effective June 1, 2006)



#### Turbine

#### MODEL 14RJMC (Effective June 1, 2006)



#### MODEL 14RJMO (Effective June 1, 2006)



#### Turbine

#### MODEL 14RJHC (Effective June 1, 2006)



#### MODEL 14RJHO (Effective June 1, 2006)



#### MODEL 14RHLC (Effective November 1, 2009)

# Reserved for 14RHLC

#### MODEL 14RHLO (Effective June 1, 2006)



#### MODEL 14RHMC (Effective April 1, 2009)

## Reserved for 14RHMC

#### MODEL 14RHMO (Effective June 1, 2006)



#### **MODEL 14RHHC** (Effective November 1, 2009)



#### MODEL 14RHHO (Effective June 1, 2006)



#### Turbine

#### MODEL 14DHLO (Effective June 1, 2006)



#### MODEL 14DHHO (Effective June 1, 2006)



#### Turbine

#### MODEL 14DXC (Effective June 1, 2006)



#### MODEL 14FHC (Effective June 1, 2006)



#### Turbine

#### MODEL 15FHC (Effective June 1, 2006)



#### MODEL 16BLC (Effective June 1, 2006)



#### Turbine

#### MODEL 16BHC (Effective June 1, 2006)



#### MODEL 16DMC (Effective June 1, 2006)



#### Turbine

#### MODEL 16DXC (Effective June 1, 2006)



#### MODEL 16DHLC (Effective June 1, 2006)



#### Turbine

#### MODEL 16DHLO (Effective June 1, 2006)



#### MODEL 16DHHO (Effective June 1, 2006)



#### Turbine

#### MODEL 16RGLC (Effective June 1, 2006)



MODEL 16RGLXC (Effective June 1, 2006)



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#### Turbine

#### MODEL 16RGHXC (Effective June 1, 2006)



MODEL 16RGHC (Effective June 1, 2006)



#### Turbine

#### MODEL 16RGHC (Effective June 1, 2006)



#### MODEL 18BLC (Effective June 1, 2006)



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#### Turbine

#### MODEL 18BHC (Effective June 1, 2006)



#### MODEL 18CHC (Effective June 1, 2006)



#### Turbine

#### MODEL 18DMC (Effective June 1, 2006)



#### MODEL 18DHC (Effective June 1, 2006)



#### Turbine

#### MODEL 18DXC (Effective June 1, 2006)



#### MODEL 18HMC (Effective June 1, 2006)



#### Turbine

#### MODEL 18HMO (Effective June 1, 2006)



#### MODEL 18LHC (Effective June 1, 2006)



#### Turbine

#### MODEL 18LHC (Effective June 1, 2006)



#### MODEL 18GHXC (Effective November, 2008)



#### Turbine

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#### MODEL 20BHC (Effective June 1, 2006)



#### MODEL 20RCLC (Effective November, 2008)



#### Turbine

#### MODEL 20RCHC (Effective November, 2008)



#### MODEL 20ELC (Effective June 1, 2006)



#### Turbine

#### MODEL 20EHC (Effective June 1, 2006)



#### MODEL 20EHC (Effective June 1, 2006)



#### Turbine

#### MODEL 20EHXC (Effective June 1, 2006)



#### MODEL 20GLXC (Effective June 1, 2006)



#### Turbine

#### MODEL 20GLC (Effective June 1, 2006)



#### MODEL 20GHC (Effective June 1, 2006)



#### Turbine

#### MODEL 20GHC (Effective June 1, 2006)



#### MODEL 20GHXC (Effective June 1, 2006)



#### Turbine

#### MODEL 24CLC (Effective June 1, 2006)



#### MODEL 24CHC (Effective June 1, 2006)



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#### Turbine

#### MODEL 24ELC (Effective June 1, 2006)



MODEL 24EHC (Effective June 1, 2006)



#### Turbine

#### MODEL 24EHC (Effective June 1, 2006)



#### MODEL 24DMC (Effective June 1, 2006)



#### Turbine

#### MODEL 24DMC (Effective June 1, 2006)



#### MODEL 24DXC (Effective June 1, 2006)



#### Turbine

#### MODEL 24FHC (Effective May 1, 2005)



#### MODEL 24GLC (Effective June 1, 2006)



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#### Turbine

#### MODEL 24GHC (Effective June 1, 2006)



#### MODEL 24GHC (Effective June 1, 2006)



#### Turbine

#### MODEL 24GHXC (Effective June 1, 2006)



#### MODEL 24DX (Effective May 1, 2005)



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#### Turbine

#### MODEL 26GHC (Effective June 1, 2006)



#### MODEL 26GHC (Effective June 1, 2006)



#### Turbine

#### MODEL 26GHXC (Effective June 1, 2006)



#### MODEL 28BLC (Effective June 1, 2006)



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#### Turbine

#### MODEL 28BHC (Effective June 1, 2006)



MODEL 28GHC (Effective June 1, 2006)

## Reserved for 28GHC

#### MODEL 28GHC (Effective June 1, 2006)

## Reserved for 28GHC

#### Turbine

## Xylem Inc.

#### MODEL 30BLC (Effective November, 2008)



MODEL 30BLC (Effective November, 2008)



#### Turbine

## Xylem Inc.

#### MODEL 30BHC (Effective November, 2008)



#### MODEL 30BHC (Effective November, 2008)



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#### Turbine

#### NOTES

## Xylem Inc.

### Xylem |'zīləm|

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a leading global water technology company.

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