



VERTICAL TURBINE AND PROPELLER PUMPS



FAIRBANKS NIJHUIS™

Vertical Turbine and Propeller Pumps

Model 7000 Series Turbine Pump Model 8200 Series Axial Flow Propeller Pump Model 8300 Series Mixed Flow Propeller Pump

Vertical Turbine Pumps

Vertical Turbine Pumps have wide head ranges and bowls up to 57" (1447.8 mm). These pumps are ideal for applications where surface equipment is prohibited, or where there are sound restrictions, such as in parks or residential areas.

Axial Flow Propeller Pumps

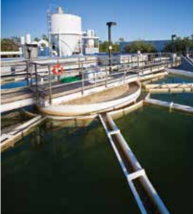
Axial Flow Propeller Pumps from Fairbanks Nijhuis are designed for high volume fluid movement at low discharge pressures. Used extensively for pumping water from lakes, cooling ponds, tanks, rivers and oceans, typical applications include raw water intake, dewatering, storm water removal, and flood control. Fairbanks Nijhuis vertical axial flow propeller pump applications are found in a variety of markets including urban and rural municipal water, government, industrial and irrigation, and more.

Vertical Mixed Flow Punps

Vertical Mixed Flow Punps are typically used wherever a moderate volume of liquid needs to be pumped upward at moderate pressure. The advantages of mixed flow pumps include minimum footprint, no priming required (because the pump bowl assembly is submerged), and Net Positive Suction Head Available (NPSHA) at the lowest level to satisfy the NPSHA requirements of the pump. In addition, vertical mixed flow pumps are easily adaptable to various design codes, can be modified for changing hydraulic conditions, and generally experience less wear due to the lower operating speeds they require.









Pump Selection

Specs at a Glance

As shown below, pump bowls vary widely. Turbine bowls can be staged in a series to produce discharge pressures exceeding the outputs shown. Each of our pump models can be driven by vertical hollow-shaft motors, vertical solid-shaft motors, or through right-angle gears by an internal combustion engine, steam turbine, or horizontal motors.

Pump Decision Factors

Selection of a turbine, mixed flow, or axial flow pump requires an assessment of capacity and discharge head requirements, as well as:

- Total pump thrust
- Net Positive Suction Head Available (NPSHA) and submergence
- Allowable bowl pressure
- Allowable pump shaft stretch
- Horsepower required throughout the pump's operating range
- Allowable discharge head hanging weight
- Sump requirements

In addition, it is important to consider the following as well:

- The parameters of the liquid being pumped
- Allowable solid size
- Type of lineshaft lubrication
- Type of lineshaft sealing
- Elevation
- Driver requirements
- Materials of construction

VTSH Pumps	7000 Series Vertical Turbine Pumps	8200 Series Axial Flow Propeller Pump	8300 Series Mixed Flow Propeller Pump
Capacity Ranges – GPM	40 - 50,000 GPM	500 – 1,000,000 GPM	600 - 250,000 GPM
Capacity Ranges – m³/h	9.08 - 11,350 m³/h	113.5 – 227,000 m³/h	136.2 – 56,750 m³/h
Head Ranges – feet	10 – 2,000 Feet	2 – 80 Feet	1.5 – 100 Feet
Head Ranges – meters	3.3 m - 660 m	20.32m - 386.08 m	.495 m – 33 m
Pump Bowl Sizes – inches	4" - 57"	8" - 152"	10" - 72"
Pump Bowl Sizes – meters	101.6 mm – 1447.8 mm	.66 m – 26.4 m	254 mm – 1828.8 mm
Applications			
Raw Water Intake	•	•	•
Dewatering	•	•	•
Liquid Transfer	•		
Cooling Water Circulation	•		
Booster Service	•		
Storm Water Removal	•	•	•
Flood Control	•	•	•
Marine	•		
Process Services	•		
Volatile Fluids	•		
Condensate	•		
Fuel Pumps	•		

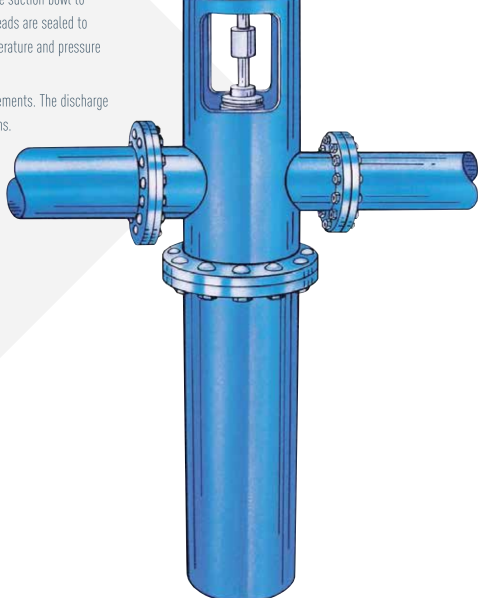


Pot Pumps

In situations where the NPSHA is low, in high pressure systems, where suction pressures are variable and/or critical, or where differences in the elevation of suction and discharge piping are needed, vertical turbine pumps can be incorporated with a "pot" or "can". Pot pumps are frequently used in pipeline (in-line), water booster, boiler feed, condensate, product loading and unloading, and volatile liquids handling applications.

Pot pumps are designed to accommodate different discharge head and pot configurations, and to allow suction and discharge locations above- or below-grade. Featuring a compact design with minimal footprint, pot pumps allow the turbine suction bowl to be submerged for proper NPSHA. Discharge heads are sealed to the pot flange in order to accommodate temperature and pressure demands.

Bowls can be staged to meet hydraulic requirements. The discharge head can be of "C", "D", "L", or "T" type designs.



Submersible Turbine Pumps

Submersible turbine units perform with the same hydraulics as lineshaft turbines and are used in deep-setting, high head applications where the practical limits of long drive shafts and multiple shaft bearings are exceeded.

Submersible turbine units are also used where dust, fumes, high/low temperatures, etc., might adversely affect driver or discharge head sealing. Submersible turbines are also used when the pump needs to be installed horizontally.

Submersible turbines are driven by a submersible motor coupled directly to the bowl shaft. Discharge piping requires only a simple discharge elbow at the discharge surface. There is no packing box or mechanical seal to maintain. Power to the motor is conducted via a waterproof cable.



Turbine Bowl Assemblies

1. Bowl Castings

are manufactured of heavy-duty, high quality cast iron, and feature a minimum 30,000 PSI (2068.9 Bar) tensile strength, with smooth passages designed for efficient operation. Optional coated passages can also be used to further increase pump efficiency.

2. Enclosed Impellers

are precision-cast, matched to the pump bowls and are dynamically balanced to avoid vibration. A top shaft adjusting nut (or adjustable coupling) makes it easy to adjust impeller-to-bowl clearance.

3. Suction Bearings

are grease-packed and fitted with a sand collar to keep grit and other abrasives out of the bearing, ensuring long life.

4. Cast Iron Suction Bell

with integrally cast guide vanes provides a smooth flow into the first stage impeller and reduces the formation of vortexes, further contributing to efficient operation.

5. Bowl Bearings

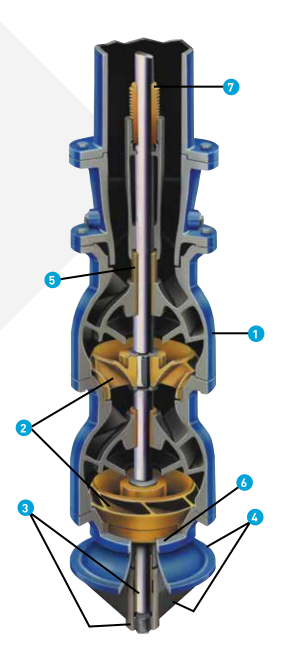
are lubricated with the liquid pumped and assure accurate shaft alignment.

6. Renewable Impeller And Bowl Wear Rings

allow you to restore a worn and inefficient unit to near original condition, extending operation for many years. (optional)

7. Connector Bearings

are lubricated with water, oil, or grease, depending upon the lubricant used in the enclosing tube. Connector bearings are employed when an enclosed lineshaft is used.



Axial And Mixed Flow Bowl Assemblies

Mixed flow pumps are very similar to axial flow pumps; however, they impart a radial motion and swirling momentum to fluid as it moves through the rotor section. Axial and mixed flow bowls have small footprints, so they are used widely in residential wells, municipal water works, and industrial applications.

1. Bowls

are heavy-duty cast iron with smooth passageways to increase efficient operation.

2. Intermediate And Discharge Bowl Bearings

are product-lubricated and designed to carry extreme loads for maximum service life. The suction bowl bearing is grease-packed and fitted with a sand collar to keep out sand and grit.

3. Suction Bell

reduces vortexing and entrance losses through three or four integrally-cast guide vanes to keep passages clog-free.

4. Discharge Diffuser Vanes

provide a smooth flow entering the discharge column.

5. Axial Flow Propellers

have well rounded leading edges, a design feature that keeps stringy materials from accumulating and increases solids-handling abilities.

6. Mixed Flow Propellers

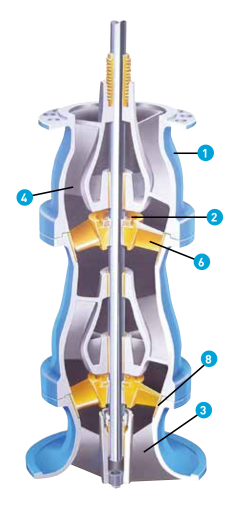
also feature well rounded edges and a hydrofoil design to help large diameter solids pass. All propellers are dynamically balanced to eliminate vibration.

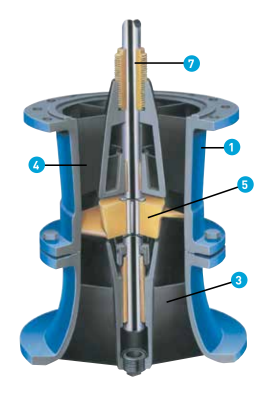
7. Bowl Shafts

have large diameters needed to transmit the required drive torque.

8. Bowl Liners

provide a renewable wear surface and maintain the clearance between the propeller and bowl. Replacement of bowl liners restores worn units to their original condition.





Discharge Heads

Discharge Heads

Constructed of rugged cast iron to meet sanitary requirements and support the column, lineshaft, and bowl assemblies, discharge heads can accommodate any drive source. Large openings make it easy to access the stuffing box or mechanical seal, and smooth passageways keep friction low and operation efficient. The integrally-cast discharge flange can be either a 125 lb. (56.699 kg) or 250 lb. (113.4 kg) design.

The discharge head is designed to be adaptable to threaded or flanged column. Additional features include the following.

1. Soleplates

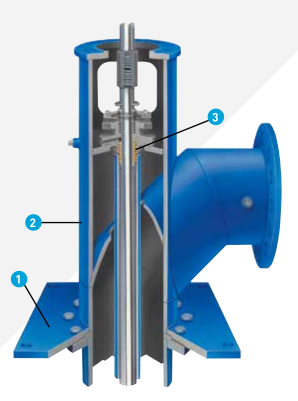
made from cast-iron or steel are used to mount the discharge heads. Once the soleplate is leveled and grouted in place, the pump can be removed for maintenance and then reset without realignment.

2. Fabricated Discharge Heads

are formed from high quality steel, with the discharge either a flanged or plain-end design. The flanged discharge is available through 300 lb. (136.08 kg). The three-segment elbow design smoothes the fluid flow and reduces friction losses, increasing efficiency.

3. Water Flush Lubrication

allows an external water source to flow through the shaft enclosing tube to lubricate lineshaft bearings. A renewable wear sleeve protects the shaft throughout the stuffing box area, and packing or mechanical seals are used to seal the shaft.



L-Type Discharge Heads

1. L-Type Fabricated Discharge Head

is designed to accept the column, shaft, and bowl weight as well as the hydraulic thrust. Formed from high quality steel, heads are gusseted for a rigid base to eliminate vibration and maximize smooth operation.

2. Shaft Sealing

can occur using most mechanical seals. When mechanical seals are used with a vertical solid shaft driver, a spacer coupling is required to simplify seal maintenance and replacement.

3. Two-Piece Top Shaft Construction

is supplied for ease of vertical solid shaft driver removal.

4. Underground Discharge Elbows

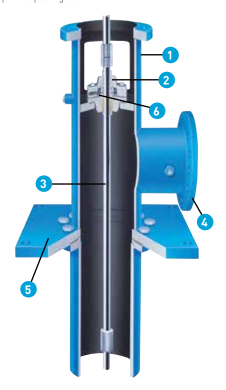
are fabricated from high quality steel, and available with either flanged or plain-end discharge. The centerline of discharge may be located any distance below grade.

5. Fabricated Steel Pedestal

serves as the mounting base for the driver, and provides access to the stuffing box or mechanical seal area. Air release connections are provided above the base plate.

6. Packing Box

is product-lubricated and available through 400 PSI (27.586 Bar). A leakage drain connection is provided in the head to eliminate liquid build up in the packing box.



Column and Lineshaft Assemblies

With an open lineshaft design, the fluid being pumped lubricates the shaft bearings. With an enclosed lineshaft, external water flush, oil, or grease-bearing lubrication can be used. Column connections are ranged for ease of maintenance.

1. Threaded Steel Discharge Column

is available in standard sizes through 14" (355.6 mm) diameter. Where greater strength or ease of assembly and disassembly are required, a flanged column pipe is also available in these sizes. A welded flanged column is supplied as standard in column sizes 16"(406.4 mm) and larger.

2. Alignment

is maintained on enclosed lineshaft applications by butting the pipe together within the sleeve-type pipe coupling. When an open lineshaft is used, pipe ends are butted on the bearing retainer flange.

3. An Enclosing Tube

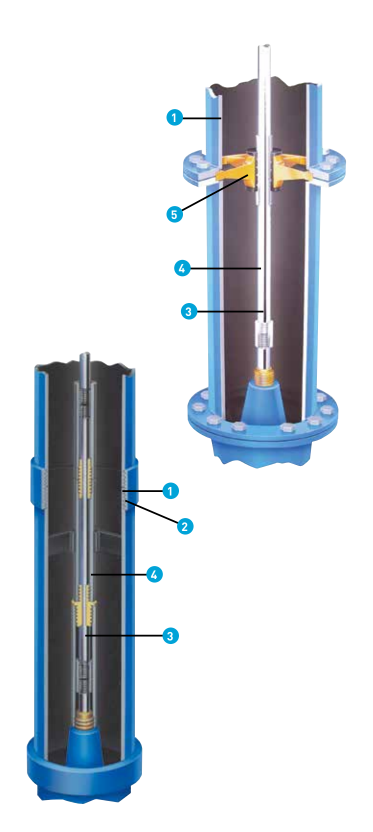
is used to protect the lineshaft and bearings from the fluid being pumped. Lubricants can be oil, grease or water flush. Note that interchangeable sections in five feet lengths (1524 mm) have machined ends with bronze connector bearings. Deep set turbines with an enclosed lineshaft utilize a tube stabilizer approximately every 50 feet (15.24 m) of setting.

4. The Lineshaft

is precision-ground, high tensile strength steel with an extra strong threaded coupling. Shaft size and bearing spacing are determined by horsepower and thrust requirements.

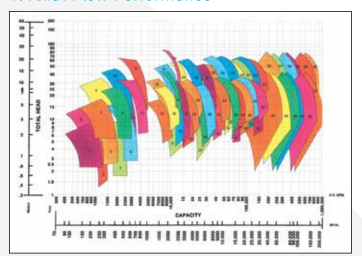
5. Neoprene Spiral Grooved Rubber Bearings

are used in open lineshaft configurations through 14" (355.6 mm) and are held in place by bearing retainers, allowing the shaft and renewable shaft sleeve to rotate. In 16" (406.4 mm) column and larger sizes, a spider/ bearing hub is welded in place just below the upper column flange.



Axial Flow and Mixed Flow Performance Data

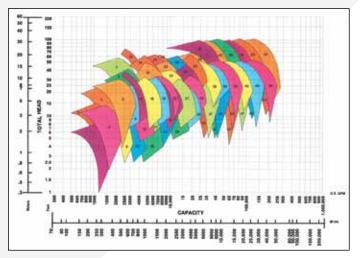
1. Axial Flow Performance



Axial Flow Performance Shown are performance curves according to discharge head size, RPMs and single or double-staged bowls.									
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Number	Inches	Meters	RPM	Stages	Number	Inches	Meters	RPM	Stages
1.	8"	200 mm	1170 RPM	1-STG	36.	48"	1220 mm	350 RPM	1-STG
2.	8"	200 mm	1170 RPM	2-STG	37.	48"	1220 mm	390 RPM	1-STG
3.	10"	255 mm	880 RPM	1-STG	38.	48"	1220 mm	435 RPM	1-STG
4.	8"	200 mm	1770 RPM	1-STG	39.	42"	1070 mm	500 RPM	2-STG
5.	10"	255 mm	1170 RPM	1-STG	40.	48"	1220 mm	435 RPM	2-STG
6.	8"	200 mm	1770 RPM	2-STG	41.	54"	1370 mm	290 RPM	1-STG
7.	12"	305 mm	880 RPM	1-STG	42.	54"	1370 mm	320 RPM	1-STG
8.	10"	255 mm	1770 RPM	1-STG	43.	54"	1370 mm	350 RPM	1-STG
9.	12"	305 mm	1170 RPM	1-STG	44.	60"	1520 mm	270 RPM	1-STG
10.	10"	255 mm	1770 RPM	2-STG	45.	60"	1520 mm	320 RPM	1-STG
11.	12"	305 mm	1170 RPM	2-STG	46.	54"	1370 mm	320 RPM	1-STG
12.	12"	305 mm	1770 RPM	1-STG	47.	60"	1520 mm	320 RPM	2-STG
13.	12"	305 mm	1770 RPM	2-STG	48.	63"	1600 mm	270 RPM	1-STG
14.	20"	510 mm	705 RPM	1-STG	49.	63"	1600 mm	320 RPM	1-STG
15.	20"	510 mm	705 RPM	2-STG	50.	63"	1600 mm	320 RPM	2-STG
16.	20"	510 mm	880 RPM	1-STG	51.	72''	1830 mm	235 RPM	1-STG
17.	24"	610 mm	580 RPM	1-STG	52.	72"	1830 mm	270 RPM	1-STG
18.	20"	510 mm	1170 RPM	1-STG	53.	72"	1830 mm	270 RPM	2-STG
19.	20"	510 mm	880 RPM	2-STG	54.	84"	2130 mm		1-STG*
20.	24"	610 mm	705 RPM	1-STG	55.	84"	2130 mm		1-STG*
21.	24"	610 mm	880 RPM	1-STG	56.	104"	2640 mm		1-STG*
22.	20"	510 mm	1170 RPM	2-STG	57.	104"	2640 mm		2-STG*
23.	30"	760 mm	500 RPM	1-STG	58.	110"	2790 mm		1-STG*
24.	30"	760 mm	580 RPM	1-STG	59.	110"	2790 mm		2-STG*
25.	30"	760 mm	500 RPM	1-STG	60.	116"	2950 mm		1-STG*
26.	24"	610 mm	880 RPM	2-STG	61.	116"	2950 mm		2-STG*
27.	36"	920 mm	435 RPM	1-STG	/2	132"	3350 &		1 010
28.	30"	760 mm	580 RPM	1-STG	62.	& 144"	3660 mm		1-STG
29.	36"	920 mm	580 RPM	1-STG	63.	132"	3350 &		2-STG
30.	30"	760 mm	705 RPM	2-STG	UJ.	& 144"	3660 mm		l
31.	36"	920 mm	580 RPM	2-STG	64.	152"	3860 mm		1-STG*
32.	42"	1070 mm	390 RPM	1-STG	65.	152"	3860 mm		2-STG*
33.	42"	1070 mm	435 RPM	1-STG	*Various R	PM's			
3/4	7.2"	1070 mm	EUU DDW	1 CTC	various IV	1113			

34. 42 10/0 IIIII 300 RPM 1-

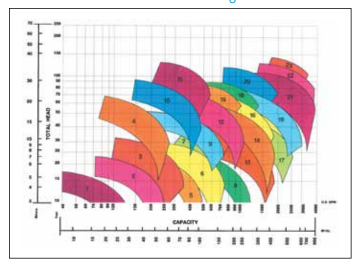
2. Mixed Flow Performance



2. Mixed Flow Performance										
Shown are performance curves according to discharge head size, RPMs and single or double-staged bowls.										
Number	Inches	Meters	RPM	Stages		Number	Inches	Meters	RPM	Stages
1.	10"	255 mm	880 RPM	1-STG		29.	30"	760 mm	500 RPM	1-STG
2.	10"	255 mm	1170 RPM	1-STG		30.	24"	610 mm	705 RPM	2-STG
3.	10"	255 mm	880 RPM	2-STG		31.	30"	760 mm	500 RPM	2-STG
4.	10"	255 mm	1170 RPM	2-STG		32.	30"	760 mm	580 RPM	1-STG
5.	10"	255 mm	1770 RPM	1-STG		33.	30"	760 mm	435 RPM	1-STG
6.	12"	305 mm	880 RPM	1-STG		34.	30"	760 mm	580 RPM	2-STG
7.	10"	255 mm	1170 RPM	2-STG		35.	30"	760 mm	500 RPM	2-STG
8.	12"	305 mm	1170 RPM	2-STG		36.	30"	760 mm	580 RPM	1-STG
9.	12"	305 mm	1170 RPM	1-STG		37.	30"	760 mm	500 RPM	1-STG
10.	14"	355 mm	705 RPM	1-STG		38.	36"	920 mm	390 RPM	1-STG
11.	12"	305 mm	1770 RPM	1-STG		39.	36"	920 mm	500 RPM	1-STG
12.	14"	355 mm	880 RPM	1-STG		40.	36"	920 mm	435 RPM	1-STG
13.	12"	305 mm	1170 RPM	2-STG		41.	30"	760 mm	580 RPM	2-STG
14.	14"	355 mm	1170 RPM	2-STG		42.	42"	1070 mm	435 RPM	1-STG
15.	16"	405 mm	880 RPM	2-STG		43.	42"	1070 mm	390 RPM	1-STG
16.	14"	355 mm	1170 RPM	1-STG		44.	42"	1070 mm	350 RPM	1-STG
17.	16"	405 mm	880 RPM	1-STG		45.	36"	920 mm	500 RPM	2-STG
18.	16"	405 mm	705 RPM	1-STG		46.	48"	1220 mm	350 RPM	1-STG
19.	16"	405 mm	1170 RPM	1-STG		47.	48"	1220 mm	320 RPM	1-STG
20.	20"	510 mm	880 RPM	1-STG		48.	42"	1070 mm	435 RPM	2-STG
21.	20"	510 mm	705 RPM	1-STG		49.	60"	1520 mm	290 RPM	1-STG
22.	20"	510 mm	880 RPM	1-STG		50.	60"	1520 mm	250 RPM	1-STG
23.	16"	405 mm	1170 RPM	2-STG		51.	48"	1220 mm	350 RPM	2-STG
24.	20"	510 mm	880 RPM	2-STG		52.	72"	1830 mm	250 RPM	1-STG
25.	20"	510 mm	705 RPM	2-STG		53.	72"	1830 mm	220 RPM	1-STG
26.	24"	610 mm	580 RPM	2-STG		54.	60"	1520 mm	290 RPM	2-STG
27.	24"	610 mm	705 RPM	1-STG		55.	72"	1830 mm	250 RPM	2-STG
28.	24"	610 mm	580 RPM	1-STG						

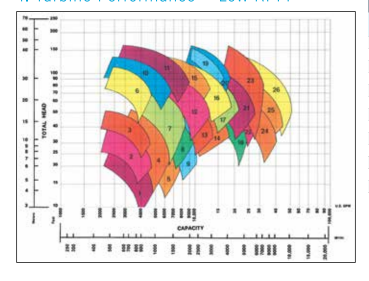
Turbine Performance Data

3. Turbine Performance – High RPM



Turbine Performance – High RPM Shown are performance curves according to the bowl sizes and types in the Vertical Turbine line ranging from 1200-3600 RPM.										
	Bow <u>l</u> Sizes /				Bow <u>l</u> Sizes /					
Number	Туре	RPM		Number	Туре	RPM				
1.	6M	3600 RPM		13.	13H	1200 RPM				
2.	7M	3600 RPM		14.	11H	1800 RPM				
3.	8M	3600 RPM		15.	12L	1800 RPM				
4.	6M	1800 RPM		16.	12H	1800 RPM				
5.	10M	1200 RPM		17.	15H	1200 RPM				
6.	11M	1200 RPM		18.	12M	1800 RPM				
7.	12L	1200 RPM		19.	13H	1800 RPM				
8.	11H	1200 RPM		20.	14M	1800 RPM				
9.	10M	1800 RPM		21.	15H	1800 RPM				
10.	7M	1800 RPM		22.	16HC	1800 RPM				
11.	8M	1800 RPM		23.	18MC	1800 RPM				
17.	11M	1800 RPM								

4. Turbine Performance – Low RPM



 Turbine Performance – Low RPM Shown are performance curves according to the bowl sizes and types in the Vertical Turbine line ranging from 440-1800 RPM. 										
N	umber	Bowl Sizes / Type	RPM		Number	Bowl Sizes / Type	RPM			
	1.	20H	720 RPM		15.	27M	1200 RPM			
	2.	21H	900 RPM		16.	26H	1200 RPM			
	3.	17H	1200 RPM		17.	30H	900 RPM			
	4.	20H	900 RPM		18.	48HC	440 RPM			
	5.	23H	720 RPM		19.	50M	1200 RPM			
	6.	17M	1800 RPM		20.	28XHC	1200 RPM			
	7.	20H	1200 RPM		21.	30H	900 RPM			
	8.	23H	900 RPM		22.	48HC	500 RPM			
	9.	26H	720 RPM		23.	36XHC	900 RPM			
	10.	17H	1800 RPM		24.	51H	440 RPM			
	11.	21H	1800 RPM		25.	57H	500 RPM			
	12.	23H	1200 RPM		26.	57H	580 RPM			
	13.	26H	900 RPM							
	1./	2011	720 DDM							

THE COMMITMENT OF FAIRBANKS NIJHUIS™

Our distinctive products, market leadership, excellent customer service, and longevity in the industry are all a result of the quality and dedication of our personnel. Our pumps are machined, built, and tested by highly skilled shop personnel. Working as a team, our people continually explore new ways to better serve our customers. Product quality, dependability, and innovation are all part of the Fairbanks Nijhuis commitment to excellence.











