ARMSTRONG®

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VERTICAL TURBINE FIRE PUMPS

Advantages of Armstrong Vertical Turbine Fire Pumps

No Priming Required

NFPA 20 requires that centrifugal pumps be installed under a flooded suction condition. Vertical turbine pumps should be applied for any underground water source where the supply water level is below the pump suction. Vertical turbine impellers remain submerged in the water supply at all times. Start-up is instantaneous and requires no supervision.

Steep Pump Performance Curves

Vertical turbine pump performance curves are steeper than those of horizontal pumps. This results in smaller changes in capacity during pressure changes.

Adaptable to Different Water Levels

Because the column length may be varied to fit the application, a vertical turbine fire pump can be tailored to meet virtually any water level. This is important when the pump support floor or foundation is above the suction lift of a horizontal fire pump. A vertical turbine fire pump can be installed in wells, offshore platforms, rivers, or wherever a fluctuating water level exists.

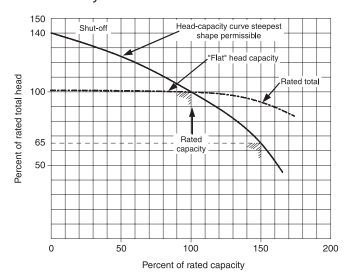
Adaptable to a wide Range of Water Supplies

Approved water supplies range from municipal water systems to sea water including wells, underground and above ground reservoirs, open ponds, streams, and above and below ground storage tanks.

Available to Meet a Wide Range of Capacity and Pressure Requirements

By varying the number of stages and sizes of bowls and impellers, a full range of system pressures and capacities can be obtained from virtually any water level. This allows the system designer maximum flexibility in designing the most effective and reliable fire protection system.

Fire pumps designed and manufactured in accordance with NFPA 20, UL/FM standards must satisfy specific pressure/capacity requirements. These guidelines insure that adequate pressure is provided over a wide capacity range and that maximum pressure at shut-off does not exceed the limits of the system.



Low Maintenance

Our pump designs provide for radial hydraulic balance. The hydraulic forces are equalized by multi-vane bowl diffusers. This reduces sleeve bearing radial loading and provides exceptional bearing life.

The weight of all rotating elements (including axial hydraulic thrust) is supported by a single thrust bearing at the top of the driver. Maintenance is minimal, but when required the bearing is easily accessible.

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Engineering Features

PRESSURE RATINGS from 40 to 500 psi.

CAPACITY RATINGS Labeled from 250 through 5,000 USgpm.

INTERMEDIATE BEARINGS 0-50 feet product lubricated column and shaft assembly. Greater than 50 feet oil lubricated column & shaft assembly.

TESTING: Testing includes a non-witnessed performance test and a non-witnessed hydrostatic test of the discharge head and bowl assembly.

DISCHARGE HEAD ASSEMBLY

<u>Discharge Head:</u> ASTM A48, class 30, cast iron fitted with 125# ANSI flanged discharge for use where maximum pressure (shut-off) is 175 psi. For higher pressures, a discharge head with 250# ANSI discharge flange rating is used. Fabricated steel discharge heads are also available.

Stuffing Box: ASTM A48, class 30 with ASTM B505 alloy 932 bearing, braided acrylic packing, 316SS gland, cast in grease chamber below packing for maximum pressures to 150 psi. Above 150 psi a bypass style stuffing box is provided with two bronze, ASTM B505 alloy 932 lantern rings. Gland bolts are 304 stainless steel with stainless steel nuts.

<u>Head Shaft:</u> Two piece ASTM A582, 416 stainless steel with threaded coupling in the discharge head. With bronze ASTM B584 alloy 838 adjusting nut.

COLUMN ASSEMBLY

<u>Pipe:</u> Steel ASTM A53, type S, grade "B" with threaded steel couplings. Maximum lengths are 10 feet. Flanged column is also available.

<u>Product Lubrication:</u> Bearing retainers - ductile iron A536 GR60 or bronze ASTM B584, neoprene lineshaft bearings - D2000-77a. Oil lubrication optional.

<u>Lineshaft:</u> ASTM A108, C-1045 carbon steel with ASTM A269, type 304 stainless steel; sleeves at bearing journals. Couplings are steel ASTM, A108, grade 1215.

BOWL ASSEMBLY

<u>Bowls:</u> ASTM A48, porcelain enamelled class 30 cast iron or A536 GR60 ductile cast iron.

Bowl Wear Ring: ASTM B505-943 bronze.

Bowl Bearings: ASTM B505-932 bronze.

Bowl Shaft: ASTM A582, type 416 stainless steel.

<u>Impellers:</u> Enclosed type, all bronze ASTM B584-838 except 19F ASTM 148-952 bronze, dynamically balanced.

Impeller Collets: ASTM A108, grade 1215 steel.

<u>Stainer:</u> Non-ferrous clip-on basket type, ASTM B584 red brass. For well pumps a cone type strainer can be applied.



Special Materials

Special alloys are available for use in corrosive environments. Contact factory for specific material recommendation for your application.

Bowl Assembly				
	Alloy 937	Alloy 958	Grade CF-8M	
Bowls & Impellers	Zincless Bronze	Nickel Aluminum	316 Stainless Steel	316 Stainless Steel
		Bronze		
Bowl Shaft & Hardware	316 Stainless Steel	K-500 Monel	316 Stainless Steel	316 Stainless Steel
Column Flanged				
Column Pipe	Steel Epoxy Coated	Alloy 958	Aluminum Bronze	316 Stainless Steel
Bearing Retainers	Alloy 937	Alloy 937	Alloy 937	316 Stainless Steel
	Zincless Bronze	Zincless Bronze	Zincless Bronze	
Lineshaft, Couplings	316 Stainless Steel	K-500 Monel	316 Stainless Steel	316 Stainless Steel
& Hardware				
Discharge Head				
Discharge Head	Cast Iron or	Alloy 958	Aluminum Bronze	316 Stainless Steel
	Steel Epoxy Coated			
Packing Box Assembly	Alloy 937	Alloy 958	Alloy 937	316 Stainless Steel
	Zincless Bronze		Zincless Bronze	
Top Shaft & Hardware	316 Stainless Steel	K-500 Monel	316 Stainless Steel	316 Stainless Steel
Strainer				
(Basket or Cone Type)	Red Brass	K-500 Monel	316 Stainless Steel	316 Stainless Steel

All sizes of vertical fire pumps can be furnished with the UL (Underwriters Laboratories) label for sea water service. FM (Factory Mutual) labelled pumps of these types of construction are not available without additional investigation and tests.

Performance Data

Flow labelled vertical fire pumps are available in capacities which range from 250 through 5,000 USgpm at 60 cycle, 1770 rpm speeds. Pressure ratings are available to 500 psi.

Capacity	Model	Pressure	Listing
5 a.p.a,		Range	
250	8JKH-FP	26-188	UL
		60-189	FM
500	10DKH-FP	67-255	UL
		65-168	FM
750	12LKM-FP	68-500	UL
		69-224	FM
1000	14LKM-FP	66-404	UL
		66-229	FM
1500	12FKH-FP	70-83	UL
		93-111	UL
		116-222	UL
		73-310	FM
2000	15DKH-FP	67-267	UL
		63-210	FM
2500	16MKM-FP	66-220	UL
		65-222	FM
3000	18MKL-FP	97-132	UL
		145-230	UL
3500	18MKM/20MKL-FP	111-121	UL
		165-188	UL
		111-188	FM
	19FKM-FP	115-139	UL
		173-209	UL
		229-277	UL
		114-277	FM

Capacity	Model	Pressure Range	Listing
4000	18MKM/20MKL-FP	111-121	UL
		165-188	UL
		111-188	FM
	19FKM-FP	107-131	UL
		161-197	UL
		211-259	UL
		107-259	FM
	19FKMH-FP	124	UL
		177-198	UL
4500	19FKM-FP	105-245	FM
	19FKMH-FP	118	UL
		172-187	UL
	19FKH-FP	119-186	FM
		60-68	UL
		120-135	UL
		168-207	UL
		225-276	UL
		60-276	FM
5000	19FKH-FP	59-65	UL
		118-130	UL
		167-200	UL
		223-267	UL
		59-267	FM

Typical Specifications

Supply and install as indicated on plans one (1) fire pump system consisting of:

1	Pι	JIV	ΙP

One model	vertical turbine fire pump)
listed by Underwriters Labor	ratories Inc. (UL) and app	roved
by Factory Mutual (FM) have	ing a capacity of	
USgpm for a pre	essure boost of	psig.

2. DIESEL ENGINE

The pump shall be direct connecte	ed through flexible		
coupling to a diesel engine, manu	ufactured by		
model UL and FI	M listed and approved		
with a net continuous rating of	hp at rpm		
at ft. of elevation above	e sea level. The diesel		
engine shall conform to the requir	rements of the National		
Fire Protection Association, Pamp			
specifically approved for fire pump service. It shall operate			
at a rated speed not exceeding th	ne above RPM and shall		
develop sufficient horsepower to d	drive the pump with 10%		
reserve power.			

Cooling Water System

The cooling water supply for the heat exchanger shall be from the discharge of the pump, taken off prior to the pump discharge valve. The pipe connection shall include four (4) manual shut-off valves (including by-pass line), two strainers, two pressure regulators, a listed automatic solenoid valve and a pressure gauge, piping and fittings all fitted to engine, per NFPA 20, by the pump manufacturer.

Storage Batteries

Two heavy duty lead acid batteries shall be provided and furnished in a dry charge condition with electrolyte liquid in separate containers. Suitable battery rack and 60" of battery cables shall be included.

Right Angle Gear Drive

FM approved right angle gear drive shall be supplied with drive shaft rated for the maximum bhp of the pump. A suitable coupling guard shall be supplied to enclose rotating assemblies.

Fuel System

The fuel system shall be UL listed and shall consist of an above ground storage tank of ______ gallons as recommended per NFPA 20, fill pipe and cap, manual shut-off cock, flame arrestor, oil level gauge and braided flexible connectors. The tank shall be supplied with legs for floor mounting. Approved steel tubing and miscellaneous pipe and fittings shall be supplied by the mechanical contractor.

3. ELECTRIC MOTOR

The fire pump shall be coupled to a vertical hollo	w-shaft
electric motor with a maximum hp of	at
rpm, Volt, phase,	
cycle. Motor shall be open drip proof	, standard
efficiency with 1.15 service factor.	

4. MINIMUM FITTINGS

The pump shall be supplied with the following accessories:

- One (1) discharge gauge, 3½" (89 mm) dial type
- One (1) 11/2" (38 mm) air release valve

5. OTHER ACCESSORIES

Pump shall be supplied with one (1) outside test header $2\frac{1}{2}$ " (63.5 mm) hose valves with caps and chains to suit the rated pump flow. One (1) main relief valve and one(1) waste cone shall be supplied.

6. AUTOMATIC DIESEL ENGINE CONTROLLER

The Fire Pump Controller shall be ma	inufactured by
model	built strictly in
accordance with the latest requirement	nts of the NFPA.
Controller shall be listed and labeled	by Underwriters
Laboratories of Canada (ULC) and/or	Underwriters
Laboratories (UL) and/or approved by	Factory Mutual (FM)

7. JOCKEY PUMP

The jockey pump shall be	e model fe	or a	
capacity of	USgpm and a pressure bo	ost of	
psig. The	jockey pump shall be drive	n by	
an open drip proof electric motor of hp,			
rpm, \	/olt, phase,	cycle	

8. JOCKEY PUMP CONTROLLER

The jockey pump shall be controlled by an automatic jockey pump controller model _____ with full voltage starter.

9. MOUNTING AND TESTING

The pump shall be suitable for a maximum working pressure of ______. Pump shall be hydrostatically tested at twice the maximum working pressure for at least 5 minutes.

The pump shall be performance tested at rated speed. The pump shall furnish not less than 150% of rated capacity at a pressure not less than 65% of rated head. The shut-off total head of the pump should not exceed 140% of total rated head. A certified test curve, indicating the flow, head, power and efficiency shall be supplied.

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