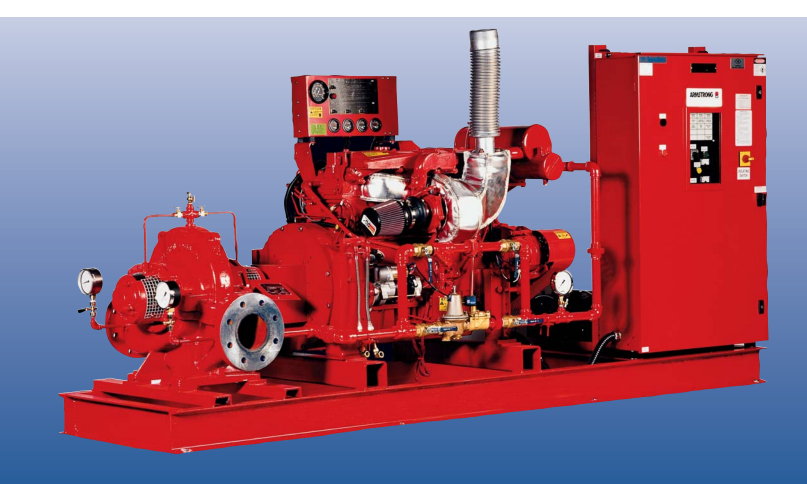
# Series 4600F





# HSC Fire Pumps & Packaged Systems

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# Series 4600F - Truly Superior

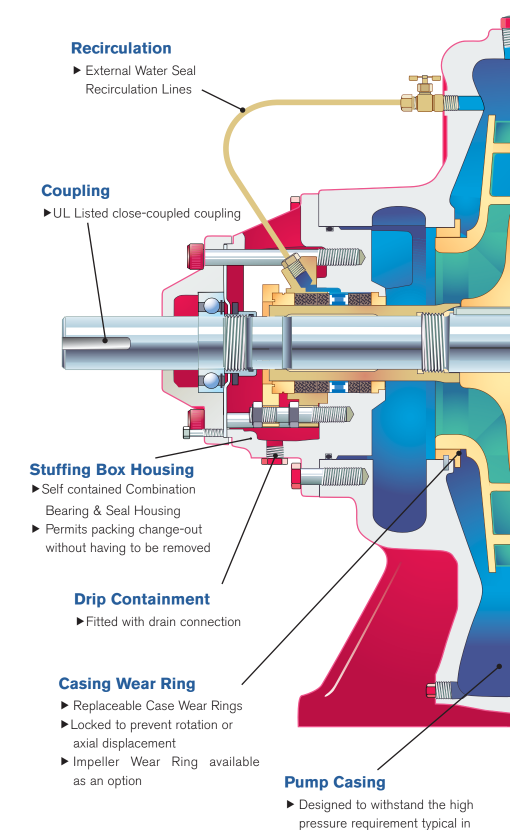
The Series 4600F, drawing on over 100 years of pump design expertise and leadership, is the state of the art in Horizontal Split Case pumps. It meets or exceeds the requirements of NFPA and testing laboratories involved in fire protection such as UL, ULC, & FM.

The family of pumps capitalize on the "Tilted Parting" concept to minimize turbulence at the eye of the impeller by its straight laminar approach, thus maximizing efficiency. The family was designed with commonality of parts, low installation cost, and ease of maintenance objectives.

The pumps' compact sizes are ideally suited for space saving packages and retrofit applications.







fire protection

# Impeller ► Hydraulically balanced double suction ► Dynamically balanced ► Minimum axial thrust ► High efficiency throughout operating range

# **Shaft Sealing with Packing**

- ► Three-piece Split Gland standard
- Packing replaceable without disturbing wetted parts
- Stuffing Box Extension designed for easy access

# **Shaft Sleeves**

- ► Replaceable bronze sleeves
- Protects shaft throughout Stuffing Box

# **Bearings**

- Easy removal with bearing nut
- Sealed, permanently greased bearings
- ► Low Friction Lost Bearing
- Maintenance free

# **Tilted Parting Design Casing**

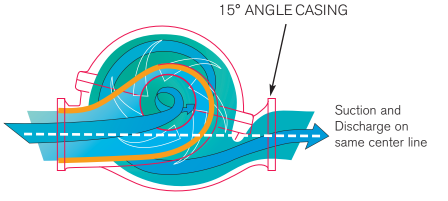
- ▶ Permits laminar approach to eye of Impeller
- ► Lower NPSH required
- ►Lower pump profile
- ► Minimum pump footprint
- ▶ Removeable rotating element without disturbing piping
- ► Low foot-mounted Casing to reduce vibrations

# **Bearing Housing**

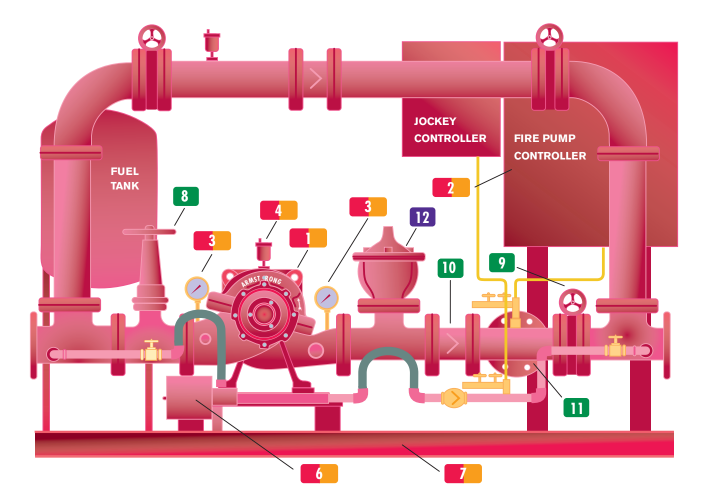
 Removable without removing top casing

# Shaft

- Minimum deflection for long bearing life
- Minimum vibrations
- Identical shaft and parts for left and right-hand drives



# HSC Fire Pumps & Packaged Systems



# Fire **Systems**

Horizontal With years of experience in fire protection industry, Armstrong can supply fire pump systems with all necessary accessories ready for site installation.

## **GUARANTEED ADVANTAGES**

- Simplifies piping design
- Single source unit responsibility
- ► A complete package that will meet NFPA-20 requirements

## FIRE PUMP - ELECTRIC DRIVEN

- 1. Pump/motor
- 2. Fire pump controller (with optional transfer switch)
- 3. Suction and discharge gauges
- 4. Air release valve
- 5. Casing relief valve (not shown)
- 6. Jockey pump
- 7. Common base

Features common to electric and diesel

Accessories - (electric or diesel)

Accessories - special for diesel or VFD

- 1. Pump/engine assembled with
  - ► Cooling system
  - ► Fuel system
  - Battery system
  - Exhaust system
- 2. Fire pump controller
- 3. Suction and discharge gauges
- 4. Air release valve
- 6. Jockey pump
- 7. Common base

## ACCESSORIES - ADDITIONAL (ELECTRIC OR DIESEL)

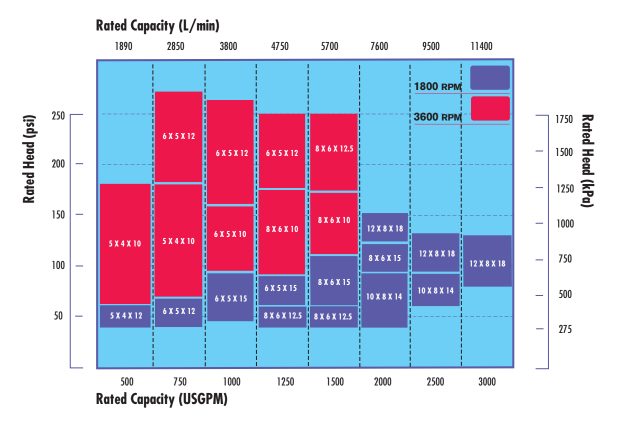
- 8. Suction OS&Y gate valve
- 9. Discharge butterfly valve
- 10. Check valve
- 11. Test tee

## ACCESSORIES - SPECIAL FOR DIESEL OR VFD

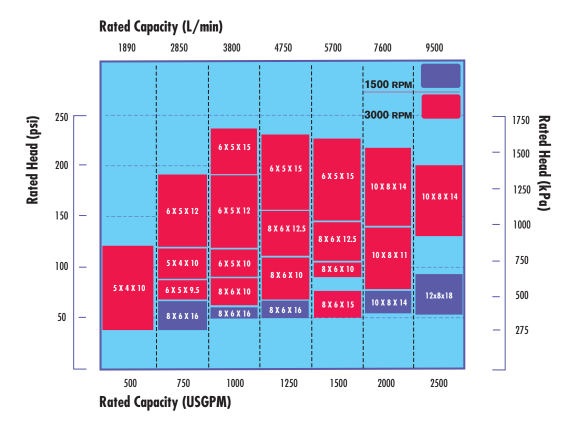
- 12. Main relief valve
- 13. Enclosed cone (not shown)

# ► Fire Pump Coverage Chart

# **Electrical 60 hz**



# **Electrical 50 Hz**



# Typical Specifications

# Horizontal Fire Pump - Electric Motor Driven\*

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

#### 1. FIRE PUMP

One Armstrong, SERIES 4600F, Size	_ doubl	e suction							
horizontal split case fire pump listed by [Underwriters Laboratories of									
Canada (ULC)], [Underwriters Laboratories Inc. (UL)] and/or [approved by									
Factory Mutual (FM)] having a capacity of		USG	GPM for a						
pressure boost of	PSIG. S	uction	pressure						
PSIG.									

Pump casing shall be of cast iron, axially split with a 15° angle that will minimize NPSH requirements and dimensions. Lower half shall contain suction and discharge nozzles. Suction and discharge connections shall be on the same elevation. Top half and rotating element shall be removable without disturbing the piping. Casing shall be fitted with replaceable bronze wearing rings. Impeller shall be bronze, double suction, enclosed type fully balanced and keyed to an alloy steel shaft. Shaft shall to be fitted with replaceable bronze sleeves. Shaft shall be mounted in two dust tight deep grooves, sealed, and permanently greased ball bearings.

Bearings shall be mounted in cartridge type housing so that they shall be replaceable without opening pump casing. Bearings shall be easily removable by rotating bearing removal nut. No special tools or bearing puller are to be necessary.

Each stuffing box shall be fitted with a three piece bronze gland. Stuffing box shall be fitted with a stuffing box extension to facilitate the packing rings removal. Packing rings shall be removable without disturbing wetted parts or the pump bearings. Water seal recirculation lines made from non-corroding material shall be piped to pump volute.

### 2. ELECTRIC MOTOR

The fire pump shall be directly coupled through flexible coupling to a horizontal electric motor with a maximum HP of\_\_\_\_\_ at \_RPM, \_\_\_\_\_\_ VOLT , \_\_\_\_\_ PHASE \_\_\_\_\_ CYCLE. Motor shall be UL Listed for fire pump service, open drip proof, standard efficiency with 1.15 service factor.

#### **3. MINIMUM FITTINGS**

The pump shall be supplied with the following accessories:

- One (1) combination suction gauge 31/2" dial type with 1/4" cock and lever ► handle.
- One (1) discharge gauge, 31/2" dial type, with 1/4" cock and lever handle. ►
- One (1) air release valve.
- ► One (1) casing pressure relief valve.

#### 4. OTHER ACCESSORIES

Pump shall be fitted with one (1) eccentric suction reducer and one (1) concentric discharge increaser, as required (by mechanical contractor) to fit NFPA20 recommended piping sizes.

One (1) outside test header shall be supplied with one (1) set of \_\_\_\_\_ x 21/2" hose valves with caps and chains. EXPERIENCE BUILDING ... -

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# **5. FIRE PUMP CONTROLLER**

The fire pump controller shall be specifically approved for fire pump service by [ULC], [UL] and/or [FM]. The controller shall be of the combined manual and automatic stop, \_\_\_\_\_\_starting method, Model \_\_\_\_\_ as manufactured by\_\_\_\_\_. All equipment shall be enclosed in an approved drip proof enclosure. The control equipment shall be completely assembled, wired and tested at point of manufacture prior to shipment.

Circuit breaker shall have an interrupting capacity of \_\_\_\_ kAmps or a withstand rating of \_\_\_\_\_ kAmps RMS.

Water pressure switch shall be suitable for \_\_\_\_\_ PSI working pressure.

### 5A. FIRE PUMP CONTROLLER AND AUTOMATIC TRANSFER SWITCH COMBINATION

The automatic transfer switch controller combination shall be approved by [UL], [ULC] and/or [FM], Model \_\_\_\_\_\_ as manufactured by\_\_\_\_\_. The automatic transfer switch and the pump controller shall each be mounted in separate enclosures, mechanically attached to form one unit and provide for protected interlock wiring.

The automatic transfer switch shall be capable of automatic power transfer from normal to alternate\_\_\_\_\_ [generator] / [second utility] emergency power source in case of normal supply failure and automatically re-transfer after restoration of normal power conditions.

## 6. JOCKEY PUMP

The	jocke	y pun	np shall	be	manuf	actured	by		
Mode	el		for a ca	apaci	ty of	l	JSGP	I and a	a pressure
boost of PSIG. The jockey pump shall be driven by an [ope						/ an [open			
drip	proof]	[totally	enclosed	fan	cooled]	electric	motor	of _	HP
	RI	PM	V	OLT _	P	HASE		CYCL	.E.

## 7. JOCKEY PUMP CONTROLLER

The jockey pump shall be controlled by an automatic jockey pump controller model\_\_\_\_\_ as manufactured by \_\_\_\_\_with full voltage starter.

#### 8. MOUNTING AND TESTING

The fire pump shall be suitable for a maximum working pressure of \_\_\_\_\_. The fire pump shall be hydrostatically tested at twice the maximum working pressure for at least 5 minutes. The fire pump shall be performance tested at rated speed. The fire 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 fire pump should not exceed 140% of total rated head. A certified test curve, indicating the flow, head, power and efficiency shall be supplied for the field acceptance test. The fire pump and electric motor shall be base mounted and aligned at the pump manufacturer's factory. Final alignment shall be made after installation on site

\* Please refer to Armstrong Fire Pump Catalogue for Diesel Driven Typical Specifications.

For Armstrong locations worldwide, please visit www.armstrongpumps.com