



Horizontal Fire Pump Express Program

This program has been designed to bring you a quicker shipment for pre-selected diesel and electric driven fire pumps. Our market studies have indicated that shorter lead times will increase the number of fire pump orders. In addition, shorter lead times will improve profits. As not all orders need this premium service, it is necessary for you to identify the expedited requirement by indicating that this order should be handled through the Fire Pump Express program. All other orders will be scheduled based on current book lead times.

Here is how to qualify for the Fire Pump Express program. You must ask specifically for this order to be handled as a Fire Pump Express order or it will processed based on the standard price book lead time. Please make sure that all order information is included to facilitate order entry.

1. The pump, drivers and accessories must be selected from the Fire Pump Express Selection Charts.
2. There will be no product substitutions. Only the products found on the selection charts will qualify for the Fire Pump Express program.
3. Orders must be sent to the Factory with the ship to address and the RAPID quotation file. Orders should not include added components. Fire Pump Express should be referenced on the order header in RAPID.
4. The controller must be a Metron, Firetrol or Master.
5. All ODP 60 cycle 200v, 230/460v and 50 cycle 190/380v, 20 to 200 hp motors are included in the Fire Pump Express Program. The motors shall be factory choice. Motor availability will drive actual manufacture supplied, regardless of vendor chosen for order.
6. There will be no price adders or premiums required to qualify for the Fire Pump Express program.
7. The Horizontal Fire Pump Express the lead times are as follows:
 Electric Driven Fire Pumps.....4 weeks
 Diesel Driven Fire Pumps.....5 weeks

The Fire Pump Express program has been designed to give you more opportunities to sell more fire pumps because you now have the best lead times of the Industry. Having the best lead times of the Industry will give you one more option to sell, other than just a price.



Electric Driven- Pump Choices - Fire Pump Express

Models:

3AEF9	3AEF9G	4AEF10**	4AEF10G	4AEF11G	4AEF12**
5AEF8	5AEF8N	5AEF11G**	5AEF12**	6AEF10	6AEF12**
6AEF14	6AEF14G	6AEF14Q	6AEF16	6AEF16N	8AEF15
8AEF15G	8AEF17Q	8AEF17W	8AEF20	8AEF20G	

** 250# Discharge Flange option available.

Engine Driven Fire Pump Selection Chart

500 GPM		Diesel		1000 GPM		Diesel	
Model	Engine	Max HP	Max rpm	Model	Engine	Max HP	Max rpm
3AEF9	VMFP04HN	60	3500	5AEF8N	VMFP04HN	60	3600
	VMFP04HT	87	3500		VMFP04HT	87	3600
	VMFP06HT	115	3500		VMFP06HT	115	3600
3AEF9G	VMFP04HT	87	3500	5AEF11G	VMFP04HT	86	3300
4AEF10G	VMFP04HN	60	3500		VMFP06HT	120	3300
4AEF10	VMFP06HT	115	3500	5AEF11	VMFPT6HT	140	3000
4AEF11	JU4HUF20	60	1760		VMFPT6HR	180	3300
4AEF12	JU4HUF22	72	2350	6AEF14	JU4HUF20	60	1760
	VMFP06HT	115	3000		JU4HUF40	94	1760
750 GPM		Diesel		6AEF16N	JU4HUF40	94	1760
Model	Engine	Max HP	Max rpm		JU4HUF40	94	1760
4AEF11	JU4HUF20	60	1760		JU4HUF50	110	1760
5AEF8	VMFP04HN	56	3000	1500 GPM		Diesel	
	VMFP04HN	56	3300	Model	Engine	Max HP	Max rpm
	VMFP04HT	86	3300	6AEF10	VMFPT6HT	143	3300
	VMFP04HN	60	3600		VMFPT6HT	145	3550
	VMFP04HT	87	3600		VMFPL6HR	163	3300
VMFP06HT	115	3600	VMFPL6HR		165	3550	
4AEF10	VMFP04HT	86	3300		VMFPT6HR	180	3300
4AEF10	VMFP06HT	120	3300	VMFPT6HR	185	3500	
	VMFPT6HT	143	3300	6AEF14G	JU4HUF40	94	1760
	VMFP04HT	87	3600		JU4HUF40	94	1760
	VMFP06HT	115	3600		JU4HUF50	110	1760
	4AEF12	VMFPT6HT	145	3550	6AEF16	JU4HUF50	110
VMFP04HT		83	3000	JU6H-UF30		140	1760
VMFP06HT		115	3000	JU6H-UF50		183	1760
VMFP04HT		86	3300				
VMFP06HT	120	3300					



Engine Driven Fire Pump Selection Chart

2000 GPM		Diesel	
Model	Engine	Max HP	Max rpm
6AEF14Q	JU4HUF50	110	1760
	JU6H-UF30	140	1760
	JU6H-UF50	183	1760
	JU6H-UF60	240	2100
	JW6HUF30	275	2100
	JW6HUF40	300	2100
8AEF15G	JU4HUF40	94	1760
	JU4HUF50	110	1760
8AEF17W	JU6H-UF60	240	2100
	JW6HUF30	275	2100
	JW6HUF40	300	2100
8AEF20-8AEF20G	JW6HUF30	265	1760
	JW6HUF40	290	1760
	JW6HUF40	300	2100
2500 GPM		Diesel	
Model	Engine	Max HP	Max rpm
8AEF15	JU4HUF50	110	1760
	JU6H-UF30	140	1760
	JU6H-UF50	183	1760
	JU6H-UF60	200	1760
	JW6HUF30	265	1760
8AEF15A	JW6HUF30	275	2100
	JW6HUF40	300	2100
8AEF17A- 8AEF17Q	JU6H-UF50	183	1760
	JU6H-UF60	200	1760
	JW6HUF30	265	1760
	JW6HUF40	290	1760
	JW6HUF30	275	2100
	JW6HUF40	300	2100
8AEF20G	JW6HUF30	265	1760
	JW6HUF40	290	1760



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FUEL TANKS

GALLONS	Std.	UL Tank	Double Wall	Direct Gauge	Fuel Fittings
70	X	X	X	X	X
140	X	X	X	X	X
250	X	X	X	X	X
350	X	X	X	X	X

Muffler Selection Chart

Engine Models	Semi-Res. Donaldson	Semi-Res. GT	Residential GT
VMFP04HN	X	X	X
VMFP04HT	X	X	X
VMFP06HT	X	X	X
VMFPT6HT	X	X	X
VMFPT6HR	X	X	X
JU4H UF20	X	X	X
JU4H UF22	X	X	X
JU4H UF40	X	X	X
JU4H UF50	X	X	X
JU6H-UF30	X	X	X
JU6H-UF50	X	X	X
JU6H-UF60	X	X	X
JW6HUF30	X	X	X
JW6HUF40	X	X	X



Fire Pump Accessory Selection Chart

GPM	MWP PSI	AARV	CRV	PORV	HOSE VALVE HEADER		AHVC&C	S&D GAUGES	FLOW METER*
					C.I / SIZE	FAB. STL.			
500	175	X	X	X	4		X	X	X
	175	X	X	X	6		X	X	X
	300	X	X	X				X	X
750	175	X	X	x	8	6	X	X	X
	300	X	X	x				X	X
1000	175	X	X	x	8	6	X	X	X
	300	X	X	x				X	X
1250	175	X	X	x	10	8	X	X	X
	300	X	X	x				X	X
1500	175	X	X	x	10	8	X	X	X
	300	X	X	x				X	X
2000	175	X	X	x	10	8	X	X	X
	300	X	X	x				X	X
2500	175	X	X	x	12	10	X	X	X
	300	X	X	x				X	X

AARV = Automatic Air Release Valve
 CRV = Casing Relief Valve
 PORV = Pilot Operated Relief Valve
 "Claval"

AHVC&C = Angle Hose Valves with Caps and Chains "NST" & "NYC"
 S&D Gauges = Suction and Discharge Gauges

* Gerand - Butt or Grooved ends only.

CONTROLLERS

models

ELECTRIC'S		DIESEL'S
METRON		METRON
FIRETROL		FIRETROL
MASTER		MASTER

JOCKEY PUMPS: Peerless Pump - J

NOTE: Controls Are To Ship Direct From Manufacturer Unless Pre-Approved By Peerless Pump Factory.