



2005 Dr. M.L. King Jr. St. Indianapolis, IN 46202 (317) 925-9661

To: Sterling Business partners

From: Randy Smeltzer, Fire Pump Product Manager

Date: May 2002

Regarding: Vertical Fire Pump Quick Ship Program Reduced Lead Times

This program has been designed to bring you a quicker shipment for pre-selected pumps, drivers and accessories. This service will have a premium & it will be necessary for you to identify the expedited requirement by indicating that the order should be handled through the *Vertical Fire Pump Quick Ship* program. All other orders will be scheduled based on current standard lead times.

Here is how to qualify for the *Vertical Fire Pump Quick Ship* program. Please make sure that all order information is included to facilitate order entry.

- 1. Pumps, drivers & accessories must be selected from the *Vertical Fire Pump Quick Ship* program.
- 2. There will be no product substitutions unless pre-approved.
- Orders must specifically reference Vertical Fire Pump Quick Ship on the order.
 The order shall be submitted using the Vertical Fire Pump Order Form Excel file (file is located on website).
- 4. To qualify for the program, the motors selected shall be USEM, however, the actual motor supplied will be factory choice based on availability.
- 5. There will be a premium required to qualify for the *Vertical Fire Pump Quick Ship* program of: **US\$750.00 for Diesel drive units and US\$500.00 for Electric drive units**, pricing to be full D/N. There will be a full refund of the premium for any deliveries that are missed.
- 6. Maximum quantity 2 pumps per order. Additional quantities per order as approved by the Business Unit Manager.
- Inventory subject to prior sale. Please email the vertical information request email for confirmation of availability. All inquiries will have response within 24 hours.

Order to be 100% as defined and the lead time is 6 Weeks.

Vertical Turbine Fire models as listed. Motors are USEM as listed, Engines are Clarke as listed, Control panels are Firetrol, Metron or Master, Right angle Gears are DeRan, Standard fittings as detailed in attached chart, J jockey pumps. NOTE: Controls Are To Ship Direct From Manufacturer Unless Pre-Approved By Peerless Pump Factory.

ANY and ALL exceptions must be pre-approved by the Business Unit Manager prior to placing the order.

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Vertical Turbine Fire Models

Model	GPM	Range PSI	Stages	RPM
10MAF	500	50-170	3-9	1760
12MBF	750	40-165	2-6	1760
12MBF	1000	85-160	4-6	1760
14MCF	1500	104-160	3-4	1760
14MDF	1500	78-95	2	1760
14MDF	2000	70-140	2-4	1760

Engine Models

VMFP04HN	JU4HUF10/12	JU6H-UF30/32	JW6HUF30	
VMFP04HT	JU4HUF20/22	JU6H-UF50/52	JW6HUF40	
VMFP06HT	JU4HUF30/32	JU6H-UF60/62	JW6HUF50	
VMFPT6HT	JU4HUF40/42		JW6HUF60	
VMFPT6HR	JU4HUF50/52			
VMFPL6HR				

Mufflers available: Donaldson Semi-Res, GT Exhaust Semi-Res, Gt Exhaust Residential

Fuel Tanks

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

Fire Pump Accessory Selection Chart

	1 11 6	ı ump	ACCE	sauly o	CICCLIOII	Cilait							
GPM	MWP	AARV	AARV	GAUGE	HEADE	VALVE R WITH /C&C	PORV	Cone	Cone	Tee	Elbow	Tee	FLOW
	PSI	Motor	Engine	300#	C.I	FAB. STL.		CI	Fab	125#	Motor	Engine	METER*
500	175	X	X	Х	Х			Χ	Х	6x6x3	3x3	3x3x3	X
750	175	Х	Х	X	Х	Х	Х	X	Χ	6x6x4	4x4	4x4x4	X
1000	175	X	Х	X	Χ	X	X	Х		6x6x4	4x4	4x4x4	X
1500	175	X	X	X	Χ	X	X	X	X	10x10x6	6x6	6x6x6	X
2000	175	X	X	X	Χ	X	X	Χ		10x10x6	6x6	6x6x6	X

AARV = Automatic Air Release Valve

AHVC&C = Angle Hose Valves with Caps and Chains "NST" & "NYC"

PORV = Pilot Operated Relief Valve "Claval"

* Gerand - Butt or Grooved ends only

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Vertical Quick Ship Fire Pump Motors

Motor HP	Motor	Motor Frame	Motor BD -	Motor BX -	Maximum	
	Voltage		inches	inches	Thrust	
20	230/460	256TPH	12.0	1.18	3200	
25	230/460	284TPA	12.0	1.18	3200	
25	230/460	284TPH	16.5	1.5	3200	
30	230/460	286TPA	12.0	1.18	3200	
30	230/460	286TPH	16.5	1.50	3200	
40	230/460	324TPH	12.0	1.18	5500	
40	230/460	324TP	16.5	1.50	5500	
50	230/460	326TPH	12.0	1.18	5500	
50	230/460	326TP	16.5	1.50	5500	
60	230/460	364TPA	12.0	1.18	5600	
60	230/460	364TP	16.5	1.50	5600	
75	230/460	365TP	16.5	1.50	5600	
100	230/460	404TP	16.5	1.50	6700	
125	460	405TP	16.5	1.50	6700	
150	460	H444TP	16.5	1.50	8000	
200	460	H445TP	16.5	1.50	8000	
250	460	H445TP	16.5	1.50	8000	

VHS Motor: 3PH, 60HZ, 1800RPM, WP_1 enclosure, 1.15 S.F., NRR, Class F Insulation, <u>STD Efficiency</u>, Wye-Delta or DOL Starting, <u>UL/NFPA Listed for Fire Pump Duty</u>

Standard Price Book Lead Times

Section 1600 Page 2 August 28, 2000

Vertical Turbine Fire Pumps Electric Motor or Diesel Engine Driven

Sterling Fluid
Systems (USA), Inc.
Indianapolis, IN 46207-7026

Shipping Lead Times

	Products	Lead Time Weeks
	8MAF Through 16HXBF 7-1/2 through 200 HP 230/460 V Motors	10
	8MAF Through 16HXBF 7-1/2 through 200 HP 200, 575 V Motors	12
Vertical	8MAF Through 16HXBF Cummins 6BTA, 6CTA, Clarke VMFP, JU, JW,	10
Fire	Caterpillar Engines	
Pumps		
	8MAF Through 16HXBF Clarke JU6, DDFP Engines	13
	18HXBF	R/F
	20HXBF	R/F
	All other motors	R/F



Announcement

Information Bulletin 16-227

Sterling Fluid Systems (USA), Inc.

2005 Dr. M.L. King Jr. Street, P.O. Box 7026, Indianapolis, IN 46207-7026, USA

Telephone: (317) 925-9661 Fax: (317) 924-7338

To: Sterling Business Partners, Fire markets

From: Randy Smeltzer, Product Manager - Horizontal & Fire

Date: January, 2001

Regarding: Vertical Fire Pump Quick Ship Program, reduced lead times

Peerless Pump Company and LaBour Pumps have changed their names to Sterling Fluid Systems (USA), Inc. This is to identify the Companies as members of the Sterling Fluid Systems Group.

Sterling Fluid Systems USA is pleased to announce the *Vertical Fire Pump Quick Ship* program.

This program has been designed to bring you a quicker shipment for pre-selected pumps, drivers and accessories. This service will have a premium & it will be necessary for you to identify the expedited requirement by indicating that the order should be handled through the *Vertical Fire Pump Quick Ship* program. All other orders will be scheduled based on current standard lead times. Here is how to qualify for the *Vertical Fire Pump Quick Ship* program. Please make sure that all order information is included to facilitate order entry.

- 1. Pumps, drivers & accessories must be selected from Wertical Fire Pump Quick Ship program.
- 2. There will be no product substitutions unless pre-approved.
- 3. Orders must specifically reference *Vertical Fire Pump Quick Ship* on the order. The order shall be submitted using the *Vertical Fire Pump Order Form* Excel file (file is located on website).
- 4. To qualify for the program, the motors selected shall be USEM, however, the actual motor supplied will be factory choice based on availability.
- 5. There will be a premium required to qualify for the Vertical Fire Pump Quick Ship program of: US\$750.00 for Diesel drive units and US\$500.00 for Electric drive units, pricing to be full D/N. There will be a full refund of the premium for any deliveries that are missed.
- 6. The Vertical Fire Pump Quick Ship program will start January 2001.
- 7. Maximum quantity 2 pumps per order. Additional quantities per order as approved by the Business Unit Manager.
- 8. Inventory subject to prior sale. Please email the vertical information request email for confirmation of availability. All inquiries will have response within 24 hours.

Order to be 100% as defined and the lead time is 6 Weeks.

Vertical Turbine Fire models as listed. Motors are USEM as listed, Engines are Clarke as listed, Control panels are Firetrol, Metron or Cutler-Hammer, Right angle Gears are DeRan, Standard fittings as detailed in attached chart, J jockey pumps. ANY and ALL exceptions must be pre-approved by the Business Unit Manager prior to placing the order.

Vertical Turbine Fire Models

Model	GPM	Range PSI	Stages	RPM
10MAF	500	50-170	3-9	1760
12MBF	750	40-165	2-6	1760
12MBF	1000	85-160	4-6	1760
14MCF	1500	104-160	3-4	1760
14MDF	1500	78-95	2	1760
14MDF	2000	70-140	2-4	1760











VERTICAL QUICK SHIP FIRE PUMP MOTORS

MOTOR HP	MOTOR VOLTAGE	MOTOR FRAME	MOTOR BD - inches	MOTOR BX - inches	MAXIMUM THRUST - lbs
20	230 / 460	256TPH	12.0	1.18	3200
25	230 / 460	284TPA	12.0	1.18	3200
25	230 / 460	284TPH	16.5	1.50	3200
30	230 / 460	286TPA	12.0	1.18	3200
30	230 / 460	286TPH	16.5	1.50	3200
40	230 / 460	324TPH	12.0	1.18	5500
40	230 / 460	324TP	16.5	1.50	5500
50	230 / 460	326TPH	12.0	1.18	5500
50	230 / 460	326TP	16.5	1.50	5500
60	230 / 460	364TPA	12.0	1.18	5600
60	230 / 460	364TP	16.5	1.50	5600
75	230 / 460	365TP	16.5	1.50	5600
100	230 / 460	404TP	16.5	1.50	6700
125	460	405TP	16.5	1.50	6700
150	460	H444TP	16.5	1.50	8000
200	460	H445TP	16.5	1.50	8000
250	460	H445TP	16.5	1.50	8000

VHS MOTOR ; 3PH, 60HZ, 1800RPM, WP-1 enclosure, 1.15 S.F. , NRR, Class F Insulation, STD Efficiency, Wye-Delta or DOL Starting, $\underline{\text{UL}}$ / NFPA Listed for Fire Pump Duty

FITTINGS

GPM	PSI	AARV	AARV	Gauge	Hose valves	Header CI	Header FAB	PORV Watts	Cone CI	Cone FAB	Tee 125#	Elbow Motor	Tee Engine
		Motor	Engine	300#	NST								
500	175	Х	3" X	Х	2 QTY X	X			X	Х	6x6x3 X	3x3 X	3x3x3 X
750	175	Х	4" X	Х	3 QTY X	Х	Х	Х	Х	Х	6X6X4 X	4x4 X	4x4x4 X
1000	175	Х	4" X	Х	4 QTY X	Х	Х	Х	Х		6x6x4 X	4x4 X	4x4x4 X
1500	175	Х	6" X	Х	6 QTY X	Х	Х	Х	Х	Х	10x10x6 X	6x6 X	6x6x6 X
2000	175	Х	6" X	Х	6 QTY X	Х	Х	Х	Х		10x10x6 X	6x6 X	6x6x6 X

Engines and Accessories

Fuel Tanks	Std. Tank	UL Tank	2 Wall Tank	Semi-Res.	Semi-Res	Residental	Batteries
Gallons				Donaldson	Maxim	Maxim	(Lead Acid)
70	X	Χ	X	X	Χ	X	X
115	X	X	X	X	X	X	X
140	X	X	X	X	X	X	X
250	X	X	X	Χ	X	X	X
350	X	X	X	X	Χ	X	X

Engines Models

VMFP-04HN	PDFP-L4YN	JU6H-UF30	JDFP-06WA
VMFP-04HT	PDFP-04YT	JU6H-UF32	JDFP-06WR
VMFP-06HT	PDFP-L6YN	JU6H-UF50	
VMFP-T6HT	PDFP-06YT	JU6H-UF52	
VMFP-T6HR	PDFP-06YR	JU6H-UF60	
VMFP-L6HR	PDFP-K6YT	JU6H-UF62	

Standard Price Book Lead Times

SECTION 1600 Page 2 August 28, 2000 VERTICAL TURBINE FIRE PUMPS
Electric Motor or Diesel Engine Driven

Sterling Fluid Systems (USA), Indianapolis, IN 46207-7026

Shipping Lead Times

	Products	Lead Time Weeks					
	8MAF Through 16HXBF 7-1/2 through 200 HP 230/460 V Motors,	10					
	8MAF Through 16HXBF 7-1/2 through 200 HP 200, 575 V Motors,	12					
Vertical Fire	8MAF Through 16HXBF Cummins 6BTA, 6CTA, Clarke VMFP, JDFP,	10					
Pumps	PDFP, Caterpillar Engines						
	8MAF Through 16HXBF Clarke JU6, DDFP Engines 18HXBF						
	18HXBF						
		Factory					
	20HXBF	Refer to					
		Factory					
	All other Motors	Refer to					
		Factory					

Shipping lead times for the above are only applicable for Sterling Fluid Systems choice of controllers (Firetrol or Metron). For customer choice of controllers you <u>must refer</u> to the factory for lead times on any of the above.

Order Type New Pump M				Market (Code	023	Written by:	Michael G	rant	(Quote No.		
	Marriott Re	•		S Aztec	Fire	Protection		Custome	r PO No.	Example 123			
H 2	2855 Main	St.		0 5121	W. Je	efferson St.		99499			Date		
1 1	rvine, CA	92614				s, CA 900		Contact			2/20/2000		
Р	,			D	Abraham						Date Req.		
					Phone No. / Ext.						2/20/2000		
То				To	323-939-3013								
	A/R No.	Dealer	State	Sales F	ales Person Sales # Sales % Mark						S		
	04295	2	04	Ferni	holtz	oltz 501 100 Call Dave at 323-939-3013 48							
	Ultimate D	estination	Prod. Code	е				prior to shi	ipment;				
Ţ	Jnited Stat	es	117		TAG AS "IRVINE MARRIOTT"						OTT"		
	Terr	ms	Tax Code		Add	ditional Info	rmation	Order #	Suffix	Factory			
N	Vet 30 Day	S		Send	O&M	direct to c	ustomer				Í		
	End l		Transpor	Paint	Moto	r Red @ U	S	Replacei	ment S/N				
N	Marriott Re	sidence Ini	Ex-Works			with Motor		N	/A				
	Proj	ect	Ship Via			No. of P	umps =	1					
N	Marriott Re	sidence In	Best Way	Bowl			12MBF	6 - stage		\$	13,452.40		
	Consultin		Partial			,	Head to Bottom			•	10, 102.10		
	V/A	·9 - · ·9·	✓ Acceptable				er 'T' Dim. =	192					
	<u> </u>		Centerline										
	Opening		7.75	Drive	r -	Motor							
ΙΓ	14	╷ ┌╌┼┼											
			19 ↓										
T - 1	Dim.		Min. Wi	tr Fire F	Fire Fittings \$86.80						86.80		
	192		LVI.	Contr	Controller Metron					\$	20,008.58		
		A											
				Jocke						1,281.20			
					J pump Model J pump								
	V												
Engi	ineering Da	ata: Pumi		Manda	torv	Dist./Rep	A/R No.	Amount	Concession		\$1,971.32		
	Head -or-	340	GPM	75		Jurcsak Pump	31774	\$2,773.20	D/N Total		\$34,828.97		
	d Head -or-		Fluid	WAT		Tames winds		, , 	Margin		, , , , , , , , , , , , , , , , , , , ,		
	@ Disch.		Sp. Gr.	1.0	-				DLR		\$2,773.20		
Imp. No. 2624332 RPM				17		To	otal Net Weight	2708	Total		\$35,630.85		
Imp. Mat. Bronze Curve						Total	\$35,630.85		I Quick Ship)			
* Field Hd = Bowl Hd - (col.+ disch.) loss						Tax			•				
Is Efficiency Guaranteed? Yes V No Guarant				ranteed @		Freight							
OK to	o use Motor	SF? yes	No			Total Price	\$35,630.85						
Orde	er originated i		✓ Pricebook		•								
	¥		_						F 3.0.7 Rev.	5			

Νι	umber of Fire Pumps 1 If Quote add M/U Here: 1.00	Quote No.	Example 123
	Model: 12MBF 3 Ph. 60 Hz. 750 GPM		
М	Stages:6 Stages:6 List \$ _32,100		
0	Disch. Head Size 6X8X16.5 S		
Т	Disch. Head 173 F3IG		
0	Std. Unit Weight: <u>2535</u> Lbs.		
R	Column 8 In. Dia. Line Shaft 1.5 In. Dia.		
`	Add'l FIVE ft. sections @ \$ Weight:Lbs. / Each	Unit List	
D	Add'I TEN ft. sections @ \$ Weight: Lbs. / Each	Price	Mult. D/N
R	<u>Motor</u>	\$ 32,381.00	0.400 \$ 12,952.40
ī	Manufacturer Peerless Choice Horsepower 125	_	
V	Enclosure: WP1 Adder for TEFC Encl. \$ Serv. Fac.: 1.15 Full Voltage Starting Part Winding Starting \$	\$ -	\$ -
Ē	Serv. Fac.: 1.15 ☐ Full Voltage Starting \$		
N	Non-Reverse Ratchet Included Non-Reverse Ratchet Included Full voltage is assumed unless option is checked		
1	Special Instructions or Additional Items:		
	Vertical Quick Ship	\$ 500.00	1.000 \$ 500.00
			\$ -
			\$ -
	Model: GPM		
Ε	Stages: Feet (Bowl Head) List \$		
Ν	Disch. Head Size PSIG		
G			
1	Pump Weight:Lbs.		
N	Column Shaft Dia.		
Е	Add'l FIVE ft. sections @ \$ Weight:Lbs.		
	Add'l TEN ft. sections @ \$ Weight:Lbs.		
D		Pump List	Mult. D/N
R	Engine Selection PreHeater	\$ - Engine List	0.420 \$ - D/N
1	Eng. Mfr. & Model: Voltage: List \$		0.400 \$ -
V	Max. Pump/Gear Down Thrust:Lb.	Ψ	σ. 100 ψ
Ē	Gear Model: Gear Mfr: Gear ratio:		
N	Total Engine UnitLbs.		
	П		
	Standard Engine Operations Test WITHOUT base mounted controller Standard base mounted engine controller WITHOUT engine operation test List \$		
	☐ Standard base mounted engine controller WITHOUT engine operation test List \$ ☐ Standard base mounted engine controller WITH engine operation test List \$		
	Engine Accessories		
	☐ Mantrol Emergency Operator mounted and wired \$ Weight: Lbs.		
	Dual Lead-Acid Batteries \$ Weight: Lbs.		
	□ Dual Nickel Cadmium Batteries \$ Weight: Lbs. □ Semi-Residential Maxim Muffler \$ Weight: Lbs.		
	Semi-Residential Maxim Muffler \$ Weight: Lbs. Muffler Residential Maxim Muffler		
	Muffler Semi-Residential Donaldson Muffler \$ Weight: Lbs.		
	Additional set of Operator's Manuals Sets @ \$ ea. Weight: Lbs.		
	Fuel Tanks and Fuel Systems		
	•		
	Wall Type: Single UL Size (Gal.): Weight: Lbs. List \$		
	☐ Fuel System Only Weight: Lbs. List \$ ☐ Tank Fuel Level Gauge Weight: Lbs. List \$		
	Special Instructions or Additional Items:		
	Company of the second of the s		\$ -
			\$ -
			-

Nu	umber of Fire Pumps 1	If Quote add M/U Here: 1.00	Quote No. Example 123	_
F	4 - Discharge Tee QTY PER FIRE PUMP	Size: \$		
Т	Lb. ANSI Flanged	Weight: Lbs.		
R				
Е		Size: \$		
	Lb. ANSI Flanged	Weight:Lbs.		
F	4B - Engine Drive Relief Valve Tee QTY	Size: \$		
lт	Lb. ANSI Flanged			
Т	ES. 7 (10) 1 langed	vveignt Lbs.		
ΙŤ	5 - Kunkle 218CS164 QTY	Weight: Lbs. \$	Unit List	
i	x	ANSI FlangedGPM	Price Mult. D/N	
N			\$ 217 0.400 \$ 86.8	0
		Weight: Lbs. \$		
G S	x	_ ANSI Flanged GPM		
٥	6B - OCV 108FCA QTY	Weight: Lbs. \$		
		Weight Ebs.		
	^	Or in		
	GC - Cla-Val 50B4KG-1 QTY	Weight: Lbs. \$		
		_ ANSI FlangedGPM		
	7 - Enclosed Type Overflow Cone QTY	Size: \$		
	Lb. ANSI Flanged	Mat'l: Lbs.		
	9 - Hose Valve Head QTY	Size: \$		
	I b ANSI Flanged	Size: \$ Mat'l: Weight: Lbs.		
	ES. 7 (146) Fidinged	Weight		
	10 & 12 - 2-1/2 Angle Type Hose Valves w/ Caps & Chains	QTY \$		
	Special Threads:	\$Ueight:Lbs.		
	15A - Motor Drive Auto-Air Release Valve	QTY 1 Size / PSI: 1.5/200 \$	<u>165</u>	
	\	Weight: 10 Lbs.		
	15B - Engine Drive Auto-Air Release Valve	QTY Size: \$		
		Weight: Lbs.		
	,	vveignt 255.		
	16 - Drain Valve	QTY \$		
		Weight: Lbs.		
		-		
	✓ 18 - Discharge Pressure Gauge	QTY 1 Size / PSI: <u>3.5/0-300</u> \$	52	
	\	Weight:Lbs.		
	20 - Water Level Testing Device	QTY		
	1 —	Ψeight: Lbs.		
	1	vvoignitLDS.		
	Flowmeter, Gerand Model K Venturi	QTY Size (Inch.) \$		
	Type of Ends:	Weight: Lbs GPM rating		
	Special Instructions or Additional Items		GPM	
			\$ -	
			\$ -	
S	Testing (Specify):			_
P			\$ -	
E			\$ -	
			\$ -	
C	Coating (Specify):			
			- \$	
Α			- \$	
L			\$	

Νι	umber of Fire Pumps	1 If	Quote add M/U Her	e: ´	1.00		Que	te No.		Examp	le 123
С						Ф		10 1101		xamp	
_	Lina Valtaga		og Number	1.1-		Φ					
0	Line voltage	Notices:	Ph Weigh	_ HZ		•					
Ν	Mary On anotice	ptions:	\\\/ - !			\$					
Т	Max. Operating	Pressure	vveigr	π	L	os.					
		rype	_			\$					
R		Number									
0	Power Transfer Switch	Catalog Number				\$					
L	✓ Metron										
	Model <u>M435</u>	Options:	Weigh	nt	Lbs.	\$ <u>12740</u>					
Ь	100	0 Hp <u>460</u>	Volts 100,000	amps	RMS	Withstand					
P	Modifications: Tw	o sets Rem Alarm	cts: Reserv. low	\$	180		Un	it List			
Α	Two	o sets Rem Alarm	cts: Reserv. High		180		P	rice	Mult.		D/N
Ν	Add	d. set pump running	g cts. & Ph. Rev. cts.		180		\$	26,155	0.765	\$	20,008.58
Е		d. set power availa		\$	90					•	·
-		er Switch		Ψ_		s 11980					
L	· —	cations: Sized for 1		æ		φ 11000					
S	IVIOGINE			Φ							
		-		• • • • • • • • • • • • • • • • • • •							
				. \$_		ф <u>00</u> Е					
	✓ Electric Remote Alarm F		A -1 -1 1: -1-4- 4- 41 D	. (1)	\ 0.01 D	\$ 805					
	_		Add lights for 1] Res		_	, ,					
	Firetrol Diesel Engine Controller	Catalog Numb	er			\$					
	Battery Type		Battery Voltage								
		AC Line									
	Options:		. \$								
	Metron Diesel Engine Controller		Weight			\$					
	Model	Options:									
						\$					
	Modific	cations:									
						\$					
	Special Instructions or A	Additional Items:								\$	-
			_							\$	-
										\$	-
J	Manufacturer J p	umn	3 Hp <u>60</u> Hz			\$ 1368	Hn	it List			
		0 Volts	1.15 S.F. 12 S	Stanes		Φ 1000		rice	Mult.		D/N
0	Model Jp		Series		Qty:	1	\$		0.530	œ.	725.04
С		if appl.) 40.00 60 7	7		123 L		Ψ	1,300	0.550	Ψ	723.04
Κ	IVIOLOI FIUU. INU. (I	ιι αμμι.) <u>40.00 00 7</u>	<u>-</u> vve	ignt: _	IZU L						
Е	Firstel	LID Oct 1	a Numel			ተ	1.1-	it List			
Υ		HP Catalo	og Number	11		\$		rice	NA. de		D/N
'	Line Voltage	\mtiana.	Ph	_HZ		•			Mult.	Φ.	
	Mary On a ration	puons.	Weigh	-		\$	\$	727	0.765	Ф	556.16
Р	Max. Operating	Pressure	vveigr	π	L	bs.					
U	Metron Madel M4.5D C	Ontiona: M. C.	- 000004504 N/-1-1	. 40		700					
М	Model M15B C		<u>e Q20001532</u>	ıı <u>40</u>	Lbs.						
P	·	Hp <u>460</u>				Withstand					
	iviodifications: De	duct for transforme	er w/o timer	. \$	-63						
S				-							
				\$_							
	Special Instructions or A	Additional Items:								_	
										\$	-
										\$	-
										\$	-