

VIKING TOTALPAC3 UNITS

CONFIGURATION / ORDER FORM

Note: This form MUST accompany each order sent to your TotalPac3 Authorized Distributor

Date:		Purchase Order No.	Purchase Order No.:					
Company Name:		SHIP TO:	SHIP TO:					
Address:								
State/Prov.:	Zip/Postal Code:	State/Prov.:	Zip/Postal Code:					
Buyer's Name:		Notes:	Notes:					
Project name:								
Engineer:		Quantity (see note):	Quantity (see note):					
INSTRUCTIONS: First, sele	ct the system type. Then, choose the	style of system required and its rel	or type when ordering multiple units. lease system. Finally, select the proper system or your local SupplyNet office. Add the require					

d system options to complete your order and sign at the bottom of the last page.

0,407514, 7,405			SYSTEM SIZE							
SYSTEM TYPE	STYLE	RELEASE	11/2"	2"	3"	4"	6"	8"		
PREACTION SYSTEMS Specify pressure adjustment: ☐ 175 psi ☐ 250 psi										
	Skid Mounted	Electric	T3PNELSK15	T3PNELSK20	T3PNELSK30	T3PNELSK40	T3PNELSK60	N/A		
☐ PREACTION	(No cabinet, no panel)	Pneumatic	T3PNPNSK15	T3PNPNSK20	T3PNPNSK30	T3PNPNSK40	T3PNPNSK60	N/A		
NON	Without Panel	Electric	T3PNELNP15	T3PNELNP20	T3PNELNP30	T3PNELNP40	T3PNELNP60	T3PNELNP80		
INTERLOCK	Williout Faller	Pneumatic	T3PNPNNP15	T3PNPNNP20	T3PNPNNP30	T3PNPNNP40	T3PNPNNP60	T3PNPNNP80		
	With VFR-400 panel	Electric	T3PNELWP15	T3PNELWP20	T3PNELWP30	T3PNELWP40	T3PNELWP60	T3PNELWP80		
	Skid Mounted	Electric	T3PSELSK15	T3PSELSK20	T3PSELSK30	T3PSELSK40	T3PSELSK60	N/A		
☐ PREACTION	((No cabinet, no panel)	Pneumatic	T3PSPNSK15	T3PSPNSK20	T3PSPNSK30	T3PSPNSK40	T3PSPNSK60	N/A		
SINGLE	Without Panel	Electric	T3PSELNP15	T3PSELNP20	T3PSELNP30	T3PSELNP40	T3PSELNP60	T3PSELNP80		
INTERLOCK	Williout Faller	Pneumatic	T3PSPNNP15	T3PSPNNP20	T3PSPNNP30	T3PSPNNP40	T3PSPNNP60	T3PSPNNP80		
	With VFR-400 panel	Electric	T3PSELWP15	T3PSELWP20	T3PSELWP30	T3PSELWP40	T3PSELWP60	T3PSELWP80		
☐ PREACTION DOUBLE INTERLOCK	Skid Mounted (No cabinet, no panel)	Elect-Pneulectric	T3PDEPSK15	T3PDEPSK20	T3PDEPSK30	T3PDEPSK40	T3PDEPSK60	N/A		
		Elect-Pneumatic	T3PDPASK15	T3PDPASK20	T3PDPASK30	T3PDPASK40	T3PDPASK60	N/A		
		Pneum-Pneumatic	T3PDPPSK15	T3PDPPSK20	T3PDPPSK30	T3PDPPSK40	T3PDPPSK60	N/A		
	Without Panel	Elect-Pneulectric	T3PDEPNP15	T3PDEPNP20	T3PDEPNP30	T3PDEPNP40	T3PDEPNP60	T3PDEPNP80		
Note: NYFD Accepted & FM		Elect-Pneumatic	T3PDPANP15	T3PDPANP20	T3PDPANP30	T3PDPANP40	T3PDPANP60	T3PDPANP80		
Approved for use		Pneum-Pneumatic	T3PDPPNP15	T3PDPPNP20	T3PDPPNP30	T3PDPPNP40	T3PDPPNP60	T3PDPPNP80		
in refrigerated areas only.	With VED 400 panel	Elect-Pneulectric	T3PDEPWP15	T3PDEPWP20	T3PDEPWP30	T3PDEPWP40	T3PDEPWP60	T3PDEPWP80		
areas only.	With VFR-400 panel	Elect-Pneumatic	T3PDPAWP15	T3PDPAWP20	T3PDPAWP30	T3PDPAWP40	T3PDPAWP60	T3PDPAWP80		
DELUGE SYSTEMS Specify pressure adjustment: ☐ 175 psi ☐ 250 psi										
		Electric	T3DEELSK15	T3DEELSK20	T3DEELSK30	T3DEELSK40	T3DEELSK60	N/A		
	Skid Mounted (No cabinet, no panel)	Pneumatic	T3DEPNSK15	T3DEPNSK20	T3DEPNSK30	T3DEPNSK40	T3DEPNSK60	N/A		
	(No cabinet, no panel)	Hydraulic	T3DEHYSK15	T3DEHYSK20	T3DEHYSK30	T3DEHYSK40	T3DEHYSK60	N/A		
☐ DELUGE		Electric	T3DEELNP15	T3DEELNP20	T3DEELNP30	T3DEELNP40	T3DEELNP60	T3DEELNP80		
	Without Panel	Pneumatic	T3DEPNNP15	T3DEPNNP20	T3DEPNNP30	T3DEPNNP40	T3DEPNNP60	T3DEPNNP80		
		Hydraulic	T3DEHYNP15	T3DEHYNP20	T3DEHYNP30	T3DEHYNP40	T3DEHYNP60	T3DEHYNP80		
	With VFR-400 panel	Electric	T3DEELWP15	T3DEELWP20	T3DEELWP30	T3DEELWP40	T3DEELWP60	T3DEELWP80		

FM-08CD-0-17E June 3rd, 2019

Project name:	Purchase Order No.:	Page 2 of 4
Project name.	Purchase Order No	raye 2 01 4

		RELEASE	SYSTEM SIZE											
SYSTEM TYPE	STYLE		1½"	2"	3'	•	4"	6"	8"					
WET PIPE SYSTEMS 175 psi only														
☐ WET PIPE	Skid Mounted (No cabinet, no panel)	N/A	N/A	N/A	T3WETESK30		T3WETESK40	T3WETESK60	N/A					
	In Cabinet (No panel)	N/A	N/A	N/A	T3WETENP30		T3WETENP40	T3WETENP60	T3WETENP80					
	(No pano)			SYSTEM OF	PTIONS									
	Retard Chamber	mber T3WETRET00												
	Excess Pressure Pump		1/3 HP T3WETEPP0	0			T3	1/2 HP WETEPP01						
			DRY PIF	PE SYSTEMS	3									
☐ DRY PIPE	Skid Mounted (No cabinet, no panel)	N/A	N/A	N/A	N/	/A	T3DRYESK40	T3DRYESK60	N/A					
175 psi	In Cabinet (No panel)	N/A	N/A	N/A	N/	/A	T3DRYENP40	T3DRYENP60	N/A					
☐ HP DRY	Skid Mounted (No cabinet, no panel)	N/A	T3DHPESK15	T3DHPESK20	T3DHP	ESK30	T3DHPESK40	T3DHPESK60	N/A					
PIPE 250 psi	In Cabinet (No panel)	N/A	T3DHPENP15	T3DHPENP20	T3DHP	ENP30	T3DHPENP40	T3DHPENP60	N/A					
	MULT	I-CYCLE SYS	STEMS Spe	ecify pressure ac	djustmen	t: 🗆 17	5 psi □ 250 ps	i						
PREACTION	Skid Mounted (No cabinet, no panel)	Firecycle III	T3FSINSK15	T3FSINSK20	T3FSINSK30		T3FSINSK40	T3FSINSK60	N/A					
SINGLE Interlock	Without Panel		T3FSINNP15	T3FSINNP20	T3FSINNP30		T3FSINNP40	T3FSINNP60	T3FSINNP80					
INTEREGOR	With VFR-400 panel		T3FSINWP15	T3FSINWP20	T3FSINWP30		T3FSINWP40	T3FSINWP60	T3FSINWP80					
☐ PREACTION DOUBLE	Skid Mounted (No cabinet, no panel)	Firecycle III	T3FDOUSK15	T3FDOUSK20	T3FDOUSK30		T3FDOUSK40	T3FDOUSK60	N/A					
INTERLOCK	Without Panel	riiecycle iii	T3FDOUNP15	T3FDOUNP20	T3FDOUNP30		T3FDOUNP40	T3FDOUNP60	T3FDOUNP80					
	With VFR-400 panel Skid Mounted		T3FDOUWP15	T3FDOUWP20	T3FDOL	JWP30	T3FDOUWP40	T3FDOUWP60	T3FDOUWP80					
	(No cabinet, no panel)	Electrical and	T3FDELSK15	T3FDELSK20	T3FDELSK30		T3FDELSK40	T3FDELSK60	N/A					
☐ DELUGE	Without Panel	Firecycle III	T3FDELNP15	T3FDELNP20	T3FDELNP30		T3FDELNP40	T3FDELNP60	T3FDELNP80					
	With VFR-400 panel		T3FDELWP15	T3FDELWP20	T3FDEL	_WP30	T3FDELWP40	T3FDELWP60	T3FDELWP80					
	Skid Mounted (No cabinet, no panel)		T3FWETSK15	T3FWETSK20	T3FWE	TSK30	T3FWETSK40	T3FWETSK60	N/A					
☐ WET PIPE	Without Panel	Firecycle III	T3FWETNP15	T3FWETNP20	T3FWETNP30		T3FWETNP40	T3FWETNP60	T3FWETNP80					
	With VFR-400 panel		T3FWETWP15	T3FWETWP20	T3FWE	TWP30	T3FWETWP40	T3FWETWP60	T3FWETWP80					
SUREFIRE PREACTION SYSTEMS: Specify pressure adjustment: ☐ 175 psi ☐ 250 psi														
☐ PREACTION	Skid Mounted (No cabinet, no panel)		T3SFSISK15	T3SFSISK20	T3SFSISK30		T3SFSISK40	T3SFSISK60	N/A					
SINGLE	Without Panel		T3SFSINP15	T3SFSINP20	T3SFSINP30		T3SFSINP40	T3SFSINP60	T3SFSINP80					
INTERLOCK	With VFR-400 panel	Surefire	T3SFSIWP15	T3SFSIWP20	T3SFSI	WP30	T3SFSIWP40	T3SFSIWP60	T3SFSIWP80					
☐ PREACTION DOUBLE	Skid Mounted (No cabinet, no panel)	Juietile	T3SFDOSK15	T3SFDOSK20	T3SFD0	OSK30	T3SFDOSK40	T3SFDOSK60	N/A					
INTERLOCK	Without Panel		T3SFDONP15	T3SFDONP20	T3SFD0	ONP30	T3SFDONP40	T3SFDONP60	T3SFDONP80					
see note	With VFR-400 panel		T3SFDOWP15	T3SFDOWP20	T3SFDC	DWP30	T3SFDOWP40	T3SFDOWP60	T3SFDOWP80					

Note: NYFD Accepted & FM Approved for use in refrigerated areas only.

June 3rd, 2019 FM-08CD-0-17E

Project name:			I	Purcha	ase Order	No.:		F	age 3 of 4	
evetem tou	SYSTEM SIZE									
SYSTEM TRI	W OP HOI	NS	1	1/2"	2"	3"	4"	6"	8"	
Shut-off Valve & Sight Glass (Not available for Wet & Dry Pipe systems)				UTV015	T3SHUTV020	T3SHUTV030	T3SHUTV040	T3SHUTV060	N/A	
Fire Department Connection (Alw	ays on right ha	nd side)	T3FIF	RDPT15	T3FIRDPT20	T3FIRDPT30	T3FIRDPT40	T3FIRDPT60	N/A	
Semi-Flanged Inlets & Outlet: Inlet	t: 🗆 L 🗆 R	Drain: □ L □ R	T3SEI	MFLG15	T3SEMFLG20	T3SEMFLG30	T3SEMFLG40	T3SEMFLG60	T3SEMFLG80	
Full-Flanged Inlets & Outlet: Only	available on	request in 4" dia. – 0	Check v	with Fire	Flex Systems	for details an	d availability.			
Galvanized Main Inlet & Riser Opti	on					T3GA	LVOPTI			
Elevator Option (not approved)						T3ELE	EVATOR			
ANTI Column device						T3AN	TCOLD1			
OSHPD Seismic Option			T3SISMIQ00							
NYFD Option (without panel only)				T3NOPANYOP						
VFR-400 (CONTROL	PANEL OPTIO	NS	Specif	y voltage: □	l 120V / 60Hz	z □ 220V	′ / 50Hz		
Zones Programming:		☐ Single Zone (Zone	1 OR Zone 2)							
Firecycle III Soaking Timer Adjust	ment:	□ Sec. (A	vailable	30, 60, 90) sec. & from 2 to	20 min. in 1 mir	n. increments)			
Emergency Batteries:		Standard Syst	ems: 7 AH batteries (included with the standard system) T3BAT02407 T3BAT02412					ind-by)		
Emergency batteries.	Surefire & Firecycle III System			: 12 AH (Included with unit) T3BAT02412				☐ 18 AH (FM's 90 Hrs Stand-by) T3BAT02418		
VFR-400 Panel Options: □ Remote Annunciato T3VFRP4410 □ NYFD Kit (Incl. Class T3VFRPNYOP				☐ Class "A" (Style Z) Indicating Circuits T3VFRPCAM2 Qty:			"A" (Style D) Initi RPCA2Z Qt	ating Circuits /:		
		,		☐ Relay Module T3OPTARM44						
Note: VFR-400 panel provides 4 sets of These field devices shall be installed OU									PDT with LED).	
☐ Los Angeles City Auxiliary Contacts T3LAOPTION			☐ Chicago City Auxiliary Contacts T3CHOPTION							
Note: The Los Angeles and Chicago City	Auxiliary Conta	acts options are also avail	able for	remote un	its.					

				AIR SUF	PLIES				
Air Supplies for Skids	External air for sprinkler piping For Preaction – Surefire, Firecycle III, Dry & HP Dry Pipe Pilot line only For System with Pneumatic Release			External air for sprinkler piping & pilot line Non orSingle Intl'k with Pneum. & Double Intl'k Pneum-Pneum					
(Trim only)	T3ARTITSK1			T3ARTITSK2			T3ARTITSK3		
Air Supplies for Cabinets		;	Style "A" (Tankless Air Compressor)						Style "D" Air
Size:	1/6 HP	1/3 HP	1/2 HP	1 HP	1 ½ HP (8" unit only)	2 HP (8" unit only)	Pressure Maintenance Device for	Pressure Maintenance Device for Pilot	Shut-off Valve, Pressure Gauge, &
☐ 120 V/ 60 Hz ☐ 220 V/ 60 Hz	T3AIRK0A02	T3AIRK0A03	T3AIRK0A05	T3AIRK0A10	T3AIRK0A15	T3AIRK0A20	Sprinkler Piping	Line	Pressure Switch Only
220V / 50 Hz:	T3AIRK2A02	T3AIRK2A03	T3AIRK2A05	T3AIRK2A10	T3AIRK2A15	N/A	T3AIRK0B00	T3AIRK0C00	T3AIRK0D00

Notes:

- Style "A" Air Supply cannot be mixed with Style "B".
- In the case of a Preaction System with Pilot Line, order either one Style "A" with one Style "C" if you need a tankless air compressor in the cabinet for the sprinklers piping, OR, one Style "B" and one Style "C" if you want both air supplies to be located outside the system cabinet.

 Pilot Line Air Supply will always be provided by a source located outside the TotalPac3 Cabinet, supplied by others (not FireFlex Systems).

 Air Supply Style "D" is used when air supply and regulation is provided by others, as is the case with plant air, or with refrigerated areas when a dry air supply as described in
- NFPA-13 is required.
- 5. 1 HP Air compressor available on 4" & 6" systems only.
- $1\ \%\ HP\ \&\ 2\ HP$ Air compressors available on 8" systems only.

AIR SUPPLY OPTIONS								
Accelerator E-1	Without Anti-flood Device (For Preaction, Pneum. Rel. Pilot Line & HP Dry only)	With Anti-flood Device (For Standard Dry Pipe only)						
According E	T3ACCELE1P	T3ACCELE1D						
Dehydrator	T3DEH	YDRAT						

FM-08CD-0-17E June 3rd, 2019

Project name:	Purchase Order No.:	Page 4 of 4						
PRODUCT RETURN POLICY								
Special Order Item: TotalPac3 Units are Special Order for credit without FireFlex Systems explicit authorization		livered units cannot be returned						
The following conditions apply for any TotalPac3 Unit - Unit(s) shall be of current design, three months of								
 Unit(s) shall be in their original packing (never additional charges to cover inspection, handlin Systems in accepting the unit(s). 	unpacked) and never used. Any unit not returned ng, repackaging, refurbishment, and any other of							
 Minimum restocking fees will apply to every return The customer is responsible for return freight chacredit value. 	-	•						
Notes: An RMA Number shall be obtained from you unit(s) serial number(s) as indicated on the shipping arrangements for pick-up.								
	NOTES							
	NOTES							

June 3rd, 2019 FM-08CD-0-17E

Form completed by: