

VIKING TOTALPAC2 UNITS

CONFIGURATION / ORDER FORM

Note: This form **MUST** accompany each order sent to your TOTALPAC2 Authorized Distributor

Date:

Purchase Order No.:

Company Name:		SHIP TO:	
Address:			
State/Prov.:	Zip/Postal Code:	State/Prov.:	Zip/Postal Code:
Buyer's Name:		Notes:	
Project name:			
Engineer:		Quantity (see note):	

NOTE: Unless they are all the same, use one Configuration / Order Form per system size and / or type when ordering multiple units.
INSTRUCTIONS: First, select the system type. Then, choose the style of system required and its release system. Finally, select the proper system by circling the part number under the column of the system size. This is the item you will order from your local SupplyNet office. Add the required system options to complete your order and sign at the bottom of the last page.

SYSTEM TYPE	STYLE	RELEASE	SYSTEM SIZE					
			1½"	2"	3"	4"	6"	
PREACTION SYSTEMS Specify pressure adjustment: <input type="checkbox"/> 175 psi <input type="checkbox"/> 250 psi								
<input type="checkbox"/> PREACTION NON INTERLOCK	Skid Mounted	Electric	T2PNELSK15	T2PNELSK20	T2PNELSK30	T2PNELSK40	T2PNELSK60	
		Pneumatic	T2PNPNSK15	T2PNPNSK20	T2PNPNSK30	T2PNPNSK40	T2PNPNSK60	
	Without Panel (Remote)	Electric	T2PNELNP15	T2PNELNP20	T2PNELNP30	T2PNELNP40	T2PNELNP60	
		Pneumatic	T2PNPNNP15	T2PNPNNP20	T2PNPNNP30	T2PNPNNP40	T2PNPNNP60	
	With VFR-400	Electric	T2PNELWP15	T2PNELWP20	T2PNELWP30	T2PNELWP40	T2PNELWP60	
	<input type="checkbox"/> PREACTION SINGLE INTERLOCK	Skid Mounted	Electric	T2PSELSK15	T2PSELSK20	T2PSELSK30	T2PSELSK40	T2PSELSK60
Pneumatic			T2PSPNSK15	T2PSPNSK20	T2PSPNSK30	T2PSPNSK40	T2PSPNSK60	
Without Panel (Remote)		Electric	T2PSELNP15	T2PSELNP20	T2PSELNP30	T2PSELNP40	T2PSELNP60	
		Pneumatic	T2PSPNNP15	T2PSPNNP20	T2PSPNNP30	T2PSPNNP40	T2PSPNNP60	
With VFR-400		Electric	T2PSELWP15	T2PSELWP20	T2PSELWP30	T2PSELWP40	T2PSELWP60	
<input type="checkbox"/> PREACTION DOUBLE INTERLOCK Note: NYFD Accepted & FM Approved for use in refrigerated areas only.		Skid Mounted	Elect-Pneumatic	T2PDEPSK15	T2PDEPSK20	T2PDEPSK30	T2PDEPSK40	T2PDEPSK60
	Elect-Pneumatic		T2PDPASK15	T2PDPASK20	T2PDPASK30	T2PDPASK40	T2PDPASK60	
	Pneum-Pneumatic		T2PDPPSK15	T2PDPPSK20	T2PDPPSK30	T2PDPPSK40	T2PDPPSK60	
	Without Panel (Remote)	Elect-Pneumatic	T2PDEPNP15	T2PDEPNP20	T2PDEPNP30	T2PDEPNP40	T2PDEPNP60	
		Elect-Pneumatic	T2PDPANP15	T2PDPANP20	T2PDPANP30	T2PDPANP40	T2PDPANP60	
		Pneum-Pneumatic	T2PDPPNP15	T2PDPPNP20	T2PDPPNP30	T2PDPPNP40	T2PDPPNP60	
	With VFR-400	Elect-Pneumatic	T2PDEPWP15	T2PDEPWP20	T2PDEPWP30	T2PDEPWP40	T2PDEPWP60	
		Elect-Pneumatic	T2PDPAWP15	T2PDPAWP20	T2PDPAWP30	T2PDPAWP40	T2PDPAWP60	
	DELUGE SYSTEMS Specify pressure adjustment: <input type="checkbox"/> 175 psi <input type="checkbox"/> 250 psi							
	<input type="checkbox"/> DELUGE	Skid Mounted	Electric	T2DEELSK15	T2DEELSK20	T2DEELSK30	T2DEELSK40	T2DEELSK60
Pneumatic			T2DEPNK15	T2DEPNK20	T2DEPNK30	T2DEPNK40	T2DEPNK60	
Hydraulic			T2DEHYSK15	T2DEHYSK20	T2DEHYSK30	T2DEHYSK40	T2DEHYSK60	
Without Panel (Remote)		Electric	T2DEELNP15	T2DEELNP20	T2DEELNP30	T2DEELNP40	T2DEELNP60	
		Pneumatic	T2DEPNNP15	T2DEPNNP20	T2DEPNNP30	T2DEPNNP40	T2DEPNNP60	
		Hydraulic	T2DEHYNP15	T2DEHYNP20	T2DEHYNP30	T2DEHYNP40	T2DEHYNP60	
With VFR-400		Electric	T2DEELWP15	T2DEELWP20	T2DEELWP30	T2DEELWP40	T2DEELWP60	

SYSTEM TYPE	STYLE	RELEASE	SYSTEM SIZE				
			1½"	2"	3"	4"	6"
WET PIPE SYSTEMS 175 psi only							
<input type="checkbox"/> WET PIPE	Skid Mounted	N/A	N/A	N/A	T2WETESK30	T2WETESK40	T2WETESK60
	In Cabinet	N/A	N/A	N/A	T2WETENP30	T2WETENP40	T2WETENP60
	SYSTEM OPTIONS						
	Constant Pressure	T2CONPRESS					
	Retard Chamber	T2WETRET00					
	Excess Pressure Pump	1/3 HP			1/2 HP		
T2WETEPP00			T2WETEPP01				
DRY PIPE SYSTEMS							
<input type="checkbox"/> DRY PIPE 175 psi	Skid Mounted	N/A	N/A	N/A	N/A	T2DRYESK40	T2DRYESK60
	In Cabinet (Remote)	N/A	N/A	N/A	N/A	T2DRYENP40	T2DRYENP60
<input type="checkbox"/> HP DRY PIPE 250 psi	Skid Mounted	N/A	T2DHPESK15	T2DHPESK20	T2DHPESK30	T2DHPESK40	T2DHPESK60
	In Cabinet (Remote)	N/A	T2DHPENP15	T2DHPENP20	T2DHPENP30	T2DHPENP40	T2DHPENP60
MULTI-CYCLE SYSTEMS Specify pressure adjustment: <input type="checkbox"/> 175 psi <input type="checkbox"/> 250 psi							
<input type="checkbox"/> PREACTION SINGLE INTERLOCK	Skid Mounted	Firecycle III	T2FSINSK15	T2FSINSK20	T2FSINSK30	T2FSINSK40	T2FSINSK60
	Without Panel (Remote)		T2FSINNP15	T2FSINNP20	T2FSINNP30	T2FSINNP40	T2FSINNP60
	With VFR-400		T2FSINWP15	T2FSINWP20	T2FSINWP30	T2FSINWP40	T2FSINWP60
<input type="checkbox"/> PREACTION DOUBLE INTERLOCK	Skid Mounted	Firecycle III	T2FDOUSK15	T2FDOUSK20	T2FDOUSK30	T2FDOUSK40	T2FDOUSK60
	Without Panel (Remote)		T2FDOUNP15	T2FDOUNP20	T2FDOUNP30	T2FDOUNP40	T2FDOUNP60
	With VFR-400		T2FDOWWP15	T2FDOWWP20	T2FDOWWP30	T2FDOWWP40	T2FDOWWP60
<input type="checkbox"/> DELUGE	Skid Mounted	Firecycle III	T2FDELSK15	T2FDELSK20	T2FDELSK30	T2FDELSK40	T2FDELSK60
	Without Panel (Remote)		T2FDELNP15	T2FDELNP20	T2FDELNP30	T2FDELNP40	T2FDELNP60
	With VFR-400		T2FDELWP15	T2FDELWP20	T2FDELWP30	T2FDELWP40	T2FDELWP60
<input type="checkbox"/> WET PIPE	Skid Mounted	Firecycle III	T2FWETSK15	T2FWETSK20	T2FWETSK30	T2FWETSK40	T2FWETSK60
	Without Panel (Remote)		T2FWETNP15	T2FWETNP20	T2FWETNP30	T2FWETNP40	T2FWETNP60
	With VFR-400		T2FWETWP15	T2FWETWP20	T2FWETWP30	T2FWETWP40	T2FWETWP60
SUREFIRE PREACTION SYSTEMS: Specify pressure adjustment: <input type="checkbox"/> 175 psi <input type="checkbox"/> 250 psi							
<input type="checkbox"/> PREACTION SINGLE INTERLOCK	Skid Mounted	Surefire	T2SFSISK15	T2SFSISK20	T2SFSISK30	T2SFSISK40	T2SFSISK60
	Without Panel (Remote)		T2SFSINP15	T2SFSINP20	T2SFSINP30	T2SFSINP40	T2SFSINP60
	With VFR-400		T2SFSIWP15	T2SFSIWP20	T2SFSIWP30	T2SFSIWP40	T2SFSIWP60
<input type="checkbox"/> PREACTION DOUBLE INTERLOCK <small>see note</small>	Skid Mounted	Surefire	T2SFDOSK15	T2SFDOSK20	T2SFDOSK30	T2SFDOSK40	T2SFDOSK60
	Without Panel (Remote)		T2SFDONP15	T2SFDONP20	T2SFDONP30	T2SFDONP40	T2SFDONP60
	With VFR-400		T2SFDOWP15	T2SFDOWP20	T2SFDOWP30	T2SFDOWP40	T2SFDOWP60

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

SYSTEM TRIM OPTIONS	SYSTEM SIZE				
	1½"	2"	3"	4"	6"
Shut-off Valve & Sight Glass (Not available for Wet & Dry Pipe systems)	T2SHUTV015	T2SHUTV020	T2SHUTV030	T2SHUTV040	T2SHUTV060
Fire Department Connection (Always on right hand side)	T2FIRDPT15	T2FIRDPT20	T2FIRDPT30	T2FIRDPT40	T2FIRDPT60
Semi-Flanged Inlets & Outlet: Inlet: <input type="checkbox"/> L <input type="checkbox"/> R Drain: <input type="checkbox"/> L <input type="checkbox"/> R	T2SEMFLG15	T2SEMFLG20	T2SEMFLG30	T2SEMFLG40	T2SEMFLG60
Full-Flanged Inlets & Outlet: Only available on request in 4" dia. – Check with FireFlex Systems for details and availability.					
Galvanized Main Inlet & Riser Option	T2GALVOPT1				
Elevator Option	T2ELEVATOR				
Seismic Option (Meets OSHPD Requirements)	T2SEISMIC1				

VFR-400 CONTROL PANEL OPTIONS			Specify voltage: <input type="checkbox"/> 120V / 60Hz <input type="checkbox"/> 220V / 50Hz	
Zones Programming:	<input type="checkbox"/> Single Zone (Zone 1 OR Zone 2)	<input type="checkbox"/> Crossed Zones (Zone 1 AND Zone 2)		
Firecycle III Soaking Timer Adjustment:	<input type="checkbox"/> _____ Sec. (Available 30, 60, 90 sec. & from 2 to 20 min. in 1 min. increments)			
Emergency Batteries:	Standard Systems:	(7 AH batteries are included with the standard system T2BAT02407)	<input type="checkbox"/> 12 AH (FM's 90 Hrs Stand-by) T2BAT02412	
	Surefire & Firecycle III Systems:	<input type="checkbox"/> 12 AH (Included with unit, use for replacement only) T2BAT02412	<input type="checkbox"/> 17 AH (FM's 90 Hrs Stand-by) T2BAT02417	
VFR-400 Panel Options:	<input type="checkbox"/> Los Angeles City Auxiliary Contacts T2LAOPTION	<input type="checkbox"/> Chicago City Auxiliary Contacts T2CHOPTION	<input type="checkbox"/> NYFD Kit (Incl. Class A Mods) T2VFRPNYOP	
	<input type="checkbox"/> Remote Annunciator Panel T2VFRP4410 Qty: _____	<input type="checkbox"/> Class "A" (Style Z) Indicating Circuits T2VFRPCAM2 Qty: _____	<input type="checkbox"/> Class "A" (Style D) Initiating Circuits T2VFRPCA2Z Qty: _____	
	<input type="checkbox"/> Relay Module T2OPTARM44			
<p>Note: VFR-400 panel provides 4 sets of dry contacts. When additional dry contacts are required, use Viking p/n MR-101 (SPDT), MR-201 (DPDT) and / or MR-801 (SPDT with LED). These field devices shall be installed OUTSIDE the TotalPac2 enclosure. Contact your local Viking SupplyNet representative for pricing and availability.</p>				

AIR SUPPLIES								
Air Supplies for Skids (Trim only)	For Preaction – Surefire Firecycle III & HP Dry Pipe			Deluge with Pneum. Release		Single Int'l'k with Pneum. Release & Double Int'l'k with Pneum-Pneum. Release		
	T2ARTITSK1			T2ARTITSK2		T2ARTITSK3		
Air Supplies for Cabinets	Style "A" (Tankless Air Compressor)				Style "B" Air Pressure Maintenance Device for Sprinkler Piping	Style "C" Air Pressure Maintenance Device for Pilot Line	Style "D" Air Shut-off Valve, Pressure Gauge, & Pressure Switch Only	
	Size:	1/6 HP	1/3 HP	1/2 HP				1 HP
	120 V / 60 Hz:	T2AIRK0A02	T2AIRK0A03	T2AIRK0A05				T2AIRK0A10
220V / 50 Hz:	T2AIRK2A02	T2AIRK2A03	T2AIRK2A05	T2AIRK2A10	T2AIRK0B00	T2AIRK0C00	T2AIRK0D00	
<p>Notes:</p> <ol style="list-style-type: none"> 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 TotalPac2 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. 								

AIR SUPPLY OPTIONS		
Accelerator E-1	Without Anti-flood Device (For Preaction, Pneum. Ref. Pilot Line & HP Dry only)	With Anti-flood Device (For Standard Dry Pipe only)
	T2ACCELE1P	T2ACCELE1D
Dehydrator	T2DEHYDRAT	

