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Notes

1. Refer to Viking technical data pages for complete product specifications. You may print or download technical data by visiting www.vikinggroupinc.com.
2. List prices effective May 3, 2010. Supersedes September 2008 list price book.
3. All sales by Viking are subject to the terms & conditions found on the last page of this book.

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TOTALPAC® 2 Integrated Fire Protection Systems

Preaction Systems:

SYSTEM TYPE	STYLE	RELEASE	SYSTEM SIZE				
			1½"	2"	3"	4"	6"
PREACTION NON- INTERLOCK	Skid Mounted	Electric	T2PNELSK15 \$15,345	T2PNELSK20 \$17,469	T2PNELSK30 \$ 19,419	T2PNELSK40 \$21,594	T2PNELSK60 \$ 25,287
		Pneumatic	T2PNPNSK15 \$13,534	T2PNPNSK20 \$15,658	T2PNPNSK30 \$17,609	T2PNPNSK40 \$19,784	T2PNPNSK60 \$23,498
	Without Panel (Remote)	Electric	T2PNELNP15 \$20,734	T2PNELNP20 \$22,858	T2PNELNP30 \$24,804	T2PNELNP40 \$27,674	T2PNELNP60 \$31,351
		Pneumatic	T2PNPNNP15 \$18,919	T2PNPNNP20 \$21,047	T2PNPNNP30 \$22,994	T2PNPNNP40 \$25,864	T2PNPNNP60 \$29,553
	With VFR-400 Panel (120V/60Hz)	Electric	T2PNELWP15 \$24,656	T2PNELWP20 \$26,780	T2PNELWP30 \$28,722	T2PNELWP40 \$31,677	T2PNELWP60 \$35,294
PREACTION SINGLE- INTERLOCK	Skid Mounted	Electric	T2PSELSK15 \$13,458	T2PSELSK20 \$15,582	T2PSELSK30 \$17,524	T2PSELSK40 \$19,708	T2PSELSK60 \$23,413
		Pneumatic	T2PSPNSK15 \$13,250	T2PSPNSK20 \$15,370	T2PSPNSK30 \$17,316	T2PSPNSK40 \$19,496	T2PSPNSK60 \$23,863
	Without Panel (Remote)	Electric	T2PSELNP15 \$18,830	T2PSELNP20 \$20,933	T2PSELNP30 \$22,930	T2PSELNP40 \$25,792	T2PSELNP60 \$29,489
		Pneumatic	T2PSPNNP15 \$18,631	T2PSPNNP20 \$20,755	T2PSPNNP30 \$22,705	T2PSPNNP40 \$25,576	T2PSPNNP60 \$29,922
	With VFR-400 Panel (120V/60Hz)	Electric	T2PSELWP15 \$22,748	T2PSELWP20 \$24,855	T2PSELWP30 \$26,848	T2PSELWP40 \$29,248	T2PSELWP60 \$33,292
PREACTION DOUBLE- INTERLOCK <i>Note:</i> MEA Accepted & FM Approved for use in refrigerated areas only	Skid Mounted	Elect-Pneuct.	T2PDEPSK15 \$13,504	T2PDEPSK20 \$15,629	T2PDEPSK30 \$17,575	T2PDEPSK40 \$19,750	T2PDEPSK60 \$23,464
		Elect-Pneum.	T2PDPASK15 \$14,365	T2PDPASK20 \$16,358	T2PDPASK30 \$18,194	T2PDPASK40 \$20,233	T2PDPASK60 \$23,740
		Pneum-Pneum.	T2PDPPSK15 \$13,470	T2PDPPSK20 \$15,463	T2PDPPSK30 \$17,299	T2PDPPSK40 \$19,339	T2PDPPSK60 \$22,824
	Without Panel (Remote)	Elect-Pneuct.	T2PDEPNP15 \$18,881	T2PDEPNP20 \$20,984	T2PDEPNP30 \$22,972	T2PDEPNP40 \$25,843	T2PDEPNP60 \$29,540
		Elect-Pneum.	T2PDPANP15 \$19,411	T2PDPANP20 \$21,395	T2PDPANP30 \$23,235	T2PDPANP40 \$25,949	T2PDPANP60 \$29,375
		Pneum-Pneum.	T2PDPPNP15 \$18,533	T2PDPPNP20 \$20,530	T2PDPPNP30 \$22,362	T2PDPPNP40 \$25,058	T2PDPPNP60 \$28,489
	With VFR-400 Panel (120V/60Hz)	Elect-Pneuct.	T2PDEPWP15 \$22,803	T2PDEPWP20 \$24,906	T2PDEPWP30 \$26,894	T2PDEPWP40 \$29,841	T2PDEPWP60 \$33,534
			Elect-Pneum.	T2PDPAWP15 \$23,095	T2PDPAWP20 \$25,080	T2PDPAWP30 \$26,916	T2PDPAWP40 \$29,705

TOTALPAC® 2 Integrated Fire Protection Systems

Deluge Systems:

SYSTEM TYPE	STYLE	RELEASE	SYSTEM SIZE				
			1½"	2"	3"	4"	6"
DELUGE	Skid Mounted	Electric	T2DEELSK15 \$18,656	T2DEELSK20 \$20,399	T2DEELSK30 \$22,239	T2DEELSK40 \$25,186	T2DEELSK60 \$28,183
		Pneumatic	T2DEPNK15 \$12,940	T2DEPNK20 \$14,692	T2DEPNK30 \$16,612	T2DEPNK40 \$18,779	T2DEPNK60 \$22,451
		Hydraulic	T2DEHYSK15 \$11,919	T2DEHYSK20 \$13,716	T2DEHYSK30 \$15,633	T2DEHYSK40 \$17,800	T2DEHYSK60 \$20,801
	Without Panel (Remote)	Electric	T2DEELNP15 \$18,656	T2DEELNP20 \$20,399	T2DEELNP30 \$22,239	T2DEELNP40 \$25,186	T2DEELNP60 \$28,183
		Pneumatic	T2DEPNNP15 \$18,389	T2DEPNNP20 \$20,187	T2DEPNNP30 \$22,103	T2DEPNNP40 \$24,804	T2DEPNNP60 \$28,620
		Hydraulic	T2DEHYNP15 \$17,409	T2DEHYNP20 \$19,207	T2DEHYNP30 \$21,124	T2DEHYNP40 \$23,990	T2DEHYNP60 \$26,983
	With VFR-400 Panel (120V/60Hz)	Electric	T2DEELWP15 \$22,578	T2DEELWP20 \$24,372	T2DEELWP30 \$26,216	T2DEELWP40 \$29,248	T2DEELWP60 \$32,237

Wet Pipe Systems:

SYSTEM TYPE	STYLE	RELEASE	SYSTEM SIZE				
			1½"	2"	3"	4"	6"
WET PIPE	Skid Mounted In Cabinet	N/A	N/A	N/A	T2WETESK30 \$7730	T2WETESK40 \$8247	T2WETESK60 \$9252
		N/A	N/A	N/A	T2WETENP30 \$13619	T2WETENP40 \$14942	T2WETENP60 \$16159
System Options:	Constant Pressure Trim	T2COMPRESS \$438.67	Excess Pressure Pump 1/3 HP (120V/60Hz)		T2WETEPP00 \$3,586.35		
	Retard Chamber	T2WETRET00 \$1306.31	Excess Pressure Pump 1/2 HP (120V/60Hz)		T2WETEPP01 \$3,899.69		

Dry Pipe Systems:

SYSTEM TYPE	STYLE	RELEASE	SYSTEM SIZE				
			1½"	2"	3"	4"	6"
DRY PIPE 175 psi	Skid Mounted In Cabinet (Remote)	N/A	N/A	N/A	N/A	T2DRYESK40 \$12,444	T2DRYESK60 \$14,526
		N/A	N/A	N/A	N/A	T2DRYENP40 \$19,975	T2DRYENP60 \$22,065
HP DRY PIPE 250 psi	Skid Mounted In Cabinet (Remote)	N/A	T2DHPESK15 \$11,418	T2DHPESK20 \$13,543	T2DHPESK30 \$15,493	T2DHPESK40 \$17,668	T2DHPESK60 \$21,370
		N/A	T2DHPENP15 \$16,447	T2DHPENP20 \$18,567	T2DHPENP30 \$20,517	T2DHPENP40 \$23,388	T2DHPENP60 \$27,072

TOTALPAC® 2 Integrated Fire Protection Systems

Firecycle® III Systems:

SYSTEM TYPE	STYLE	RELEASE	SYSTEM SIZE				
			1½"	2"	3"	4"	6"
PREACTION SINGLE- INTERLOCK	Skid Mounted	Firecycle III	T2FSINSK15 \$19,245	T2FSINSK20 \$22,480	T2FSINSK30 \$24,838	T2FSINSK40 \$27,475	T2FSINSK60 \$31,982
	Without Panel (Remote)		T2FSINNP15 \$24,333	T2FSINNP20 \$27,568	T2FSINNP30 \$30,146	T2FSINNP40 \$33,543	T2FSINNP60 \$37,804
	With VFR-400 Panel (120V/60Hz)		T2FSINWP15 \$28,946	T2FSINWP20 \$32,177	T2FSINWP30 \$34,751	T2FSINWP40 \$38,236	T2FSINWP60 \$42,286
PREACTION DOUBLE- INTERLOCK	Skid Mounted	Firecycle III	T2FDOUSK15 \$19,245	T2FDOUSK20 \$22,480	T2FDOUSK30 \$24,838	T2FDOUSK40 \$27,475	T2FDOUSK60 \$31,982
	Without Panel (Remote)		T2FDOUNP15 \$24,333	T2FDOUNP20 \$27,568	T2FDOUNP30 \$30,146	T2FDOUNP40 \$33,543	T2FDOUNP60 \$37,804
	With VFR-400 Panel (120V/60Hz)		T2FDOWWP15 \$28,946	T2FDOWWP20 \$32,177	T2FDOWWP30 \$34,751	T2FDOWWP40 \$38,236	T2FDOWWP60 \$42,286
DELUGE	Skid Mounted	Firecycle III	T2FDELSK15 \$17,405	T2FDELSK20 \$20,738	T2FDELSK30 \$23,053	T2FDELSK40 \$25,686	T2FDELSK60 \$29,438
	Without Panel (Remote)		T2FDELNP15 \$22,497	T2FDELNP20 \$25,830	T2FDELNP30 \$28,149	T2FDELNP40 \$31,524	T2FDELNP60 \$35,268
	With VFR-400 Panel (120V/60Hz)		T2FDELWP15 \$27,102	T2FDELWP20 \$30,435	T2FDELWP30 \$32,754	T2FDELWP40 \$36,205	T2FDELWP60 \$39,966
WET PIPE	Skid Mounted	Firecycle III	T2FWETSK15 \$14,564	T2FWETSK20 \$17,842	T2FWETSK30 \$20,093	T2FWETSK40 \$22,773	T2FWETSK60 \$26,704
	Without Panel (Remote)		T2FWETNP15 \$19,644	T2FWETNP20 \$22,930	T2FWETNP30 \$25,181	T2FWETNP40 \$28,612	T2FWETNP60 \$32,529
	With VFR-400 Panel (120V/60Hz)		T2FWETWP15 \$24,253	T2FWETWP20 \$27,535	T2FWETWP30 \$29,786	T2FWETWP40 \$33,301	T2FWETWP60 \$37,219

SureFire® Preaction Systems:

SYSTEM TYPE	STYLE	RELEASE	SYSTEM SIZE				
			1½"	2"	3"	4"	6"
PREACTION SINGLE- INTERLOCK	Skid Mounted	Surefire	T2SFSISK15 \$17,922	T2SFSISK20 \$20,208	T2SFSISK30 \$22,302	T2SFSISK40 \$24,651	T2SFSISK60 \$28,645
	Without Panel (Remote)		T2SFSINP15 \$23,286	T2SFSINP20 \$25,576	T2SFSINP30 \$27,674	T2SFSINP40 \$30,765	T2SFSINP60 \$34,738
	With VFR-400 Panel (120V/60Hz)		T2SFSIWP15 \$27,441	T2SFSIWP20 \$29,727	T2SFSIWP30 \$31,825	T2SFSIWP40 \$35,001	T2SFSIWP60 \$38,974
PREACTION DOUBLE- INTERLOCK	Skid Mounted	Surefire	T2SFDOSK15 \$18,296	T2SFDOSK20 \$20,581	T2SFDOSK30 \$22,680	T2SFDOSK40 \$25,029	T2SFDOSK60 \$29,023
	Without Panel (Remote)		T2SFDONP15 \$23,688	T2SFDONP20 \$23,888	T2SFDONP30 \$28,048	T2SFDONP40 \$31,130	T2SFDONP60 \$34,352
	With VFR-400 Panel (120V/60Hz)		T2SFDOWP15 \$27,819	T2SFDOWP20 \$30,104	T2SFDOWP30 \$32,199	T2SFDOWP40 \$35,379	T2SFDOWP60 \$39,351

TOTALPAC® 2 Integrated Fire Protection Systems

System Options:

	SYSTEM SIZE				
	1½"	2"	3"	4"	6"
Shut-off Valve & Sight Glass (Not available for Wet & Dry Pipe systems)	T2SHUTV015 \$968.91	T2SHUTV020 \$1021.92	T2SHUTV030 \$1229.19	T2SHUTV040 \$1320.78	T2SHUTV060 \$1624.47
Fire Department Connection (Always on right hand side)	T2FIRDPT15 \$313.33	T2FIRDPT20 \$313.33	T2FIRDPT30 \$347.07	T2FIRDPT40 \$366.36	T2FIRDPT60 \$472.41
Semi-Flanged Inlets & Outlet:	T2SEMFLG15 \$785.74	T2SEMFLG20 \$698.95	T2SEMFLG30 \$819.48	T2SEMFLG40 \$930.33	T2SEMFLG60 \$1127.98
Full-Flanged Inlets & Outlet:	PRICE ON REQUEST ONLY				

VFR-400 Releasing Panel Options:

Available with 120V / 60Hz or 220V / 50Hz

Emergency Batteries:	Standard Systems:	7 AH (Included w/ unit, replacement only) T2BAT02407 \$130.16	12 AH (FM's 90 Hrs Stand-by) T2BAT02412 \$337.44
	Surefire & Firecycle III Systems:	12 AH (Included w/ unit, replacement only) T2BAT02412 \$337.44	17 AH (FM's 90 Hrs Stand-by) T2BAT02417 \$400.10
VFR-400 Panel Options:	L.A. Auxiliary Contacts – T2LAOPTION \$48.21	Chicago Auxiliary Contacts – T2CHOPTION \$48.21	NYC-MEA Kit – T2VFRPNYOP \$258.64 (Class A Modules included do not duplicate)
	Rem. Annunciator – T2VFRP4410 \$809.84	Suppl. Dry Contacts – T2VFRPARM2 \$ 360.40	
	Class "A" Initiating Ccts – T2VFRPCAM2 \$258.64	Class "A" Indicating Ccts – T2VFRPCA2Z \$334.96	

TOTALPAC® 2 Integrated Fire Protection Systems

Air Supplies:

Air Supplies for Skids (Trim only – NO compressor)	For Preaction – Surefire Firecycle III & HP Dry Pipe	Deluge Pneum. Release	Single Pneum. & Double Intl'k Pneum-Pneum. Release
	T2ARTITSK1 \$501.33	T2ARTITSK2 \$482.06	T2ARTITSK3 \$983.36

Air Supplies for Cabinets	Style "A" (Tankless Air Compressor)				Style "B"	Style "C"	Style "D"
	1/6 HP	1/3 HP	1/2 HP	1 HP			
					Air Pressure Maintenance Device for Sprinkler Piping	Air Pressure Maintenance Device for Pilot Line	Air Shut-off Valve, Pressure Gauge, & Pressure Switch Only
120 V / 60 Hz:	T2AIRK0A02 \$2892.22	T2AIRK0A03 \$3475.49	T2AIRK0A05 \$3943.07	T2AIRK0A10 \$4748.06	T2AIRK0B00 \$1373.81	T2AIRK0C00 \$1330.43	T2AIRK0D00 \$308.51

Notes:

- Style "A" Air Supply cannot be mixed with Style "B".
- For 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 located outside the system cabinet.
- Pilot Line Air Supply will always be provided by a source located outside the TotalPac2 Cabinet (not supplied with system)
- 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. Rel. Pilot Line & HP Dry only)	With Anti-flood Device (For Standard Dry Pipe only)
		T2ACCELE1P \$1937.79
Dehydrator	T2DEHYDRAT \$2140.27	

TOTALPAC® 2 Integrated Fire Protection Systems

Viking SupplyNet is your source for FireFlex's integrated ICAF, DUAL, and 1230 systems!



FireFlex ICAF – Integrated Compressed Air Foam Systems

ICAF Integrated Compressed Air Foam is an FM Approved AFFF foam system that provides the best foam fire extinguishment with only 25% of the normal density required to protect flammable & combustible liquids hazards, both on hydrocarbon fuels AND polar solvent (Alcohol & Ketone) fires. It is also the first foam system on the market to meet the requirements of FM Global's new Foam Standard #5130.

ICAF Integrated Compressed Air Foam Systems offer a cost effective solution where water supply, drainage or containment used to present a huge problem.

Contrary to every other available system on the market, this FM Approved Compressed Air Foam (CAF) system is used with a FIXED PIPING NETWORK and is extremely effective at extinguishing flammable & combustible liquids fires (Class B).

Compressed Air Foam (CAF) is generated by combining compressed air, water and AFFF foam concentrate in the right proportions, which are then expelled through a fixed piping network for distribution onto the fire, either with fixed local application or total flooding systems. Once generated, Compressed Air Foam (CAF) has a consistency similar to shaving cream.

ICAF Compressed Air Foam systems are ideal for the following applications:

- LEED rated projects.
- Applications where limited water supply or drainage is an issue.
- Areas where fire control is not enough and extinguishment is essential.
- Areas where hazardous fuels and water must be contained and treated after the fire.
- Class B Fires - Combustible and flammable liquids (Hydrocarbons and Polar Solvents) in two dimensions, pools, spills or cascading type fires.

FireFlex DUAL and 1230 Systems

The FireFlex DUAL systems consist of a SEVO cylinder filled with Novec 1230 clean agent, combined with a Viking Preaction system, both integrated in a cabinet and factory pre-wired to a common Potter releasing panel, while the FireFlex 1230 is integrating the SEVO cylinder in a cabinet, but without the Preaction system.

The SEVO system is available both in Pre-Engineered or Engineered mode and in various capacities. The Viking Preaction system is available in 2" or 3" (51 or 76 mm) diameter sizes. Listing & Approval of the complete assembly is in progress.

- Typical applications for the FireFlex Dual & 1230 Systems:
- Telecommunication centers
- Computer centers & data storage
- Control rooms
- Art galleries & museums
- Medical treatment centers & laboratories
- Archive centers

Please visit www.fireflex.com for additional details

