

BIDDER	ITEM #	ITEM DESCRIPTION	MANUFACTURER & PART #	UOM	UNIT PRICE	QTY	TOTAL	GRAND TOTAL
DRELLISHAK AND DRELLISHAK, INC. DBA PRO-TECH SALES (BEREA, OH)	1	AVON ST 54. BACKFRAME WITH AIR GAUGE, HOSES, AND RIC. BACKFRAME (TWO PIECE COMPOSITE ASSEMBLY WITH UNIVERSAL CYLINDER BAND TO ACCOMMODATE A VARIETY OF DOT APPROVED STEALTH BLACK CYLINDER FROM 4500-5500 PSI) CYLINDER MONITORING GAUGE (CHEST MOUNTED PRESSURE GAUGE FOR MONITORING PRESSURE AND WHISTLE END OF SERVICE ALARM WITH OPTION TO BE DISABLED. RIC (RAPID INTERVENTION CREW FITTING LOCATED AT CYLINDER VALVE ALLOWS EMERGENCY FILLING OF CYLINDER IN OPERATION).	AVON PROTECTION: PART# ST54-N-45-10-30-00-00-00-10-00-0	EA	\$3,687.00	5	\$18,435.00	\$18,435.00
	2	LION MT 94. FRONT ZIP NAVY BLUE WL CORE CHAMPAK ULTRA BARRIER FABRIC CERTIFIED TO NFPA 1994 CLASS 1, CLASS 2, AND NFPA 1992 FOR HOT ZONE OPERATIONS. THIGH POCKETS, ARM POCKETS, ID PATCHES, BELT KEEPERS. O RING GLOVE. AVON MOLDED FACE SEAL. SIZED OF SUITS TO BE DETERMINED AFTER BEING AWARDED.	LION APPAREL: PART#: CMFE10=10	EA	\$2,105.00	8	\$16,840.00	\$16,840.00
STREICHER'S, INC. (BUTLER, WI)	1	AVON ST 54. BACKFRAME WITH AIR GAUGE, HOSES, AND RIC. BACKFRAME (TWO PIECE COMPOSITE ASSEMBLY WITH UNIVERSAL CYLINDER BAND TO ACCOMMODATE A VARIETY OF DOT APPROVED STEALTH BLACK CYLINDER FROM 4500-5500 PSI) CYLINDER MONITORING GAUGE (CHEST MOUNTED PRESSURE GAUGE FOR MONITORING PRESSURE AND WHISTLE END OF SERVICE ALARM WITH OPTION TO BE DISABLED. RIC (RAPID INTERVENTION CREW FITTING LOCATED AT CYLINDER VALVE ALLOWS EMERGENCY FILLING OF CYLINDER IN OPERATION).	AVON, ST54-N-45-10-30-00-00-00-10-00-0 ST54, NIOSH, 4500PSI, FRACTIONAL GAUGE BLACK, WHISTLE, BOOT, 4500PSI STANDARD CGA W/RIC, H-COMPACT DEMAND VALVE, 40MM, NO CYLINDER, NO MASK	EA	\$3,149.00	5	\$15,745.00	\$15,745.00
	2	LION MT 94. FRONT ZIP NAVY BLUE WL CORE CHAMPAK ULTRA BARRIER FABRIC CERTIFIED TO NFPA 1994 CLASS 1, CLASS 2, AND NFPA 1992 FOR HOT ZONE OPERATIONS. THIGH POCKETS, ARM POCKETS, ID PATCHES, BELT KEEPERS. O RING GLOVE. AVON MOLDED FACE SEAL. SIZED OF SUITS TO BE DETERMINED AFTER BEING AWARDED.	NO BID	EA		8	\$0.00	\$0.00
KIESLER POLICE SUPPLY, INC. (JEFFERSONVILLE, IN)	1	AVON ST 54. BACKFRAME WITH AIR GAUGE, HOSES, AND RIC. BACKFRAME (TWO PIECE COMPOSITE ASSEMBLY WITH UNIVERSAL CYLINDER BAND TO ACCOMMODATE A VARIETY OF DOT APPROVED STEALTH BLACK CYLINDER FROM 4500-5500 PSI) CYLINDER MONITORING GAUGE (CHEST MOUNTED PRESSURE GAUGE FOR MONITORING PRESSURE AND WHISTLE END OF SERVICE ALARM WITH OPTION TO BE DISABLED. RIC (RAPID INTERVENTION CREW FITTING LOCATED AT CYLINDER VALVE ALLOWS EMERGENCY FILLING OF CYLINDER IN OPERATION).	AVON # ST54-N-45-10-30-00-00-00-10-00-0	EA	\$3,550.26	5	\$17,751.30	\$17,751.30
	2	LION MT 94. FRONT ZIP NAVY BLUE WL CORE CHAMPAK ULTRA BARRIER FABRIC CERTIFIED TO NFPA 1994 CLASS1, CLASS 2, AND NFPA 1992 FOR HOT ZONE OPERATIONS. THIGH POCKETS, ARM POCKETS, ID PATCHES, BELT KEEPERS. O RING GLOVE. AVON MOLDED FACE SEAL. SIZED OF SUITS TO BE DETERMINED AFTER BEING AWARDED.	NO BID	EA		8	\$0.00	\$0.00
DINGES PARTNERS, LLC DBA DINGES FIRE COMPANY (AMBOY, IL)	1	AVON ST 54. BACKFRAME WITH AIR GAUGE, HOSES, AND RIC. BACKFRAME (TWO PIECE COMPOSITE ASSEMBLY WITH UNIVERSAL CYLINDER BAND TO ACCOMMODATE A VARIETY OF DOT APPROVED STEALTH BLACK CYLINDER FROM 4500-5500 PSI) CYLINDER MONITORING GAUGE (CHEST MOUNTED PRESSURE GAUGE FOR MONITORING PRESSURE AND WHISTLE END OF SERVICE ALARM WITH OPTION TO BE DISABLED. RIC (RAPID INTERVENTION CREW FITTING LOCATED AT CYLINDER VALVE ALLOWS EMERGENCY FILLING OF CYLINDER IN OPERATION).	NO BID	EA		5	\$0.00	\$0.00
	2	LION MT 94. FRONT ZIP NAVY BLUE WL CORE CHAMPAK ULTRA BARRIER FABRIC CERTIFIED TO NFPA 1994 CLASS 1, CLASS 2, AND NFPA 1992 FOR HOT ZONE OPERATIONS. THIGH POCKETS, ARM POCKETS, ID PATCHES, BELT KEEPERS. O RING GLOVE. AVON MOLDED FACE SEAL. SIZED OF SUITS TO BE DETERMINED AFTER BEING AWARDED.	LION CMFE-10=10	EA	\$1,920.00	8	\$15,360.00	\$15,360.00

AWARD WILL BE MADE BY LINE ITEM TO THE LOWEST RESPONSIVE AND RESPONSIBLE BIDDER COMPLYING WITH THE BID SPECIFICATIONS AND THE DELIVERY REQUIREMENTS, WHICHEVER IS IN THE BEST INTERESTS OF THE CITY.

THE LOW BIDDER SHALL BE DETERMINED BY MULTIPLYING THE QUOTED UNIT PRICE BY THE QUANTITY TO OBTAIN THE GRAND TOTAL.