

RFQ024617 - Yeomans Scum Ejector Parts

Opened: 5/4/23

Vendor Line Status Product name Quantity

Applied Industrial Technologies

006401	0	Created		0.00
006401	10	Received	PILOT VALVE ASSEMBLY,SDV STANDARD P/N 92769137	2.00
006401	20	Received	KIT, REPAIR,1-1/2" PISTON VALVE P/N 97884485	2.00
006401	30	Received	SPARE, PISTON ROD 1-1/2" 304SS P/N 92617669	2.00
006401	40	Received	KIT, REPAIR 2-1/2" PISTON VALVE P/N 97807976	2.00
006401	50	Received	SPARE, PISTON ROD 2-1/2", 304SS P/N 99283736	2.00
006401	60	Received	4 INCH CHECK VALVE FLAP AND SEAT P/N 97808060	2.00
006401	70	Received	5 INCH CHECK VALVE FLAP AND SEAT P/N 97808066	2.00
006401	80	Received	4 INCH INLET CHECK VALVE FLAP P/N 97808062	2.00
006401	90	Received	5 INCH INLET CHECK VALVE FLAP P/N 97808064	2.00

Sullivan Environmental Technologies

000313	0	Created		0.00
000313	10	Received	PILOT VALVE ASSEMBLY,SDV STANDARD P/N 92769137	2.00
000313	20	Received	KIT, REPAIR,1-1/2" PISTON VALVE P/N 97884485	2.00
000313	30	Received	SPARE, PISTON ROD 1-1/2" 304SS P/N 92617669	2.00
000313	40	Received	KIT, REPAIR 2-1/2" PISTON VALVE P/N 97807976	2.00
000313	50	Received	SPARE, PISTON ROD 2-1/2", 304SS P/N 99283736	2.00
000313	60	Received	4 INCH CHECK VALVE FLAP AND SEAT P/N 97808060	2.00
000313	70	Received	5 INCH CHECK VALVE FLAP AND SEAT P/N 97808066	2.00
000313	80	Received	4 INCH INLET CHECK VALVE FLAP P/N 97808062	2.00
000313	90	Received	5 INCH INLET CHECK VALVE FLAP P/N 97808064	2.00

ORD 1502-2023

Unit Unit Price Total Price Comments Lead time
in days

		110,170.10		
EA	18,765.47000	37,530.94		0
EA	1,767.53000	3,535.06		0
EA	2,252.59000	4,505.18		0
EA	2,193.82000	4,387.64		0
EA	1,157.88000	2,315.76		0
EA	9,355.10000	18,710.20		0
EA	8,999.85000	17,999.70		0
EA	4,088.52000	8,177.04		0
EA	6,504.29000	13,008.58		0

		101,792.00		
EA	17,330.00000	34,660.00		0
EA	1,635.00000	3,270.00		0
EA	2,085.00000	4,170.00		0
EA	2,030.00000	4,060.00		0
EA	1,075.00000	2,150.00		0
EA	8,640.00000	17,280.00		0
EA	8,320.00000	16,640.00		0
EA	3,775.00000	7,550.00		0
EA	6,006.00000	12,012.00		0