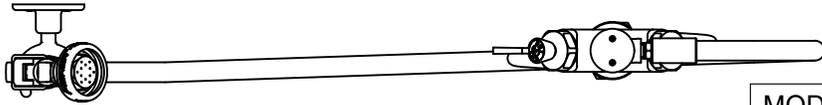
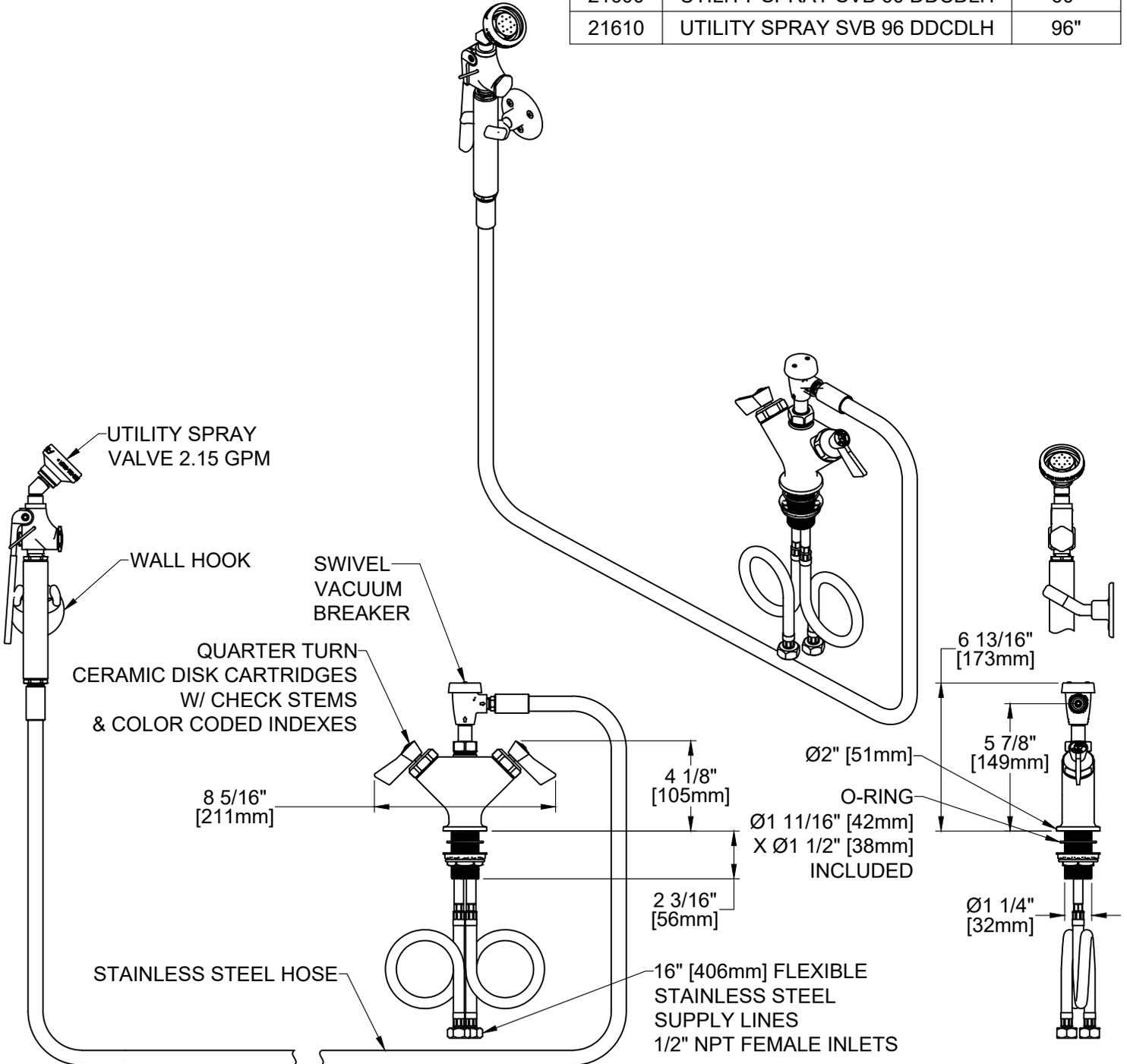


Customer/Wholesaler:	Date:	Job Name:	Model Specified:	Quantity:
Contractor:		Architect/Engineer:		



MODEL	DESCRIPTION	HOSE
21600	UTILITY SPRAY SVB 60 DDCDLH	60"
21610	UTILITY SPRAY SVB 96 DDCDLH	96"



PRODUCT SPECIFICATIONS: DECK DUAL UTILITY SPRAY UNIT 2.15 GPM @ 60 PSI, WITH CERAMIC CARTRIDGES, LEVER HANDLES, SWIVEL VACUUM BREAKER, HOSE

PRODUCT COMPLIANCE:
ASME A112.18.1 / CSA B125.1
NSF 61 - Section 9
NSF 372 (Low Lead Content)

Customer/Wholesaler:	Date:	Job Name:	Model Specified:	Quantity:
Contractor:		Architect/Engineer:		

REPLACEMENT PARTS

2920 UTILITY VALVE LONG LEVER

2922-5000 GASKET HANDLE

2913 HANDLE 3/4-14F X 3/4-14F CR

2907 WALL HOOK

2922-5000 GASKET HANDLE

2915 HOSE PR 60

2932 SWIVEL VACUUM BREAKER 1/4

12238 HOSE PR 96

2990-3001 SPRAY NOZZLE

2949-9000 BUMPER SPRAY VALVE BLACK

11355 BRS SPRAY VALVE REPAIR KIT

1000-3301 NUT BONNET STAMP

1000-5001 WASHER BONNET

2912-6000 SPRING SPRAY VALVE

1000-0001 DISK RETAINER GF/SV INCLUDES: **1000-5003** WASHER **1000-7502** SCREW

2922-5000 GASKET HANDLE

72726 LIFT PIN PLUS INCLUDES: **LIFT PIN WITH O-RINGS** **LIFT PIN GUIDE GASKET** **LIFT PIN GUIDE**

75964 PRERINSE CD KIT

13060 CONTROL VALVE DDCDLH SVL/RIG

75960 O-RING CD **8 DECK - DUAL DECK** **BASIN ROSETTE 1 1/4 SDDC** **NUT LOCK 1 1/4-18**

DUAL DECK SUPPLY LINES

75962 DUAL DECK CD **INSTALL KIT** INCLUDES: **O-RING** **BASIN ROSETTE** **LOCK NUT** **SUPPLY LINES (2)**

SQUEEZE LEVER

2912-7501 SCREW SOCKET **10-32 X 1/4**

2909-6000 CLIP **SPRAY VALVE**

2000-7500 SCREW **10-24 X 1/2**

2000-8000 BUTTON **RED** **2000-8001** BUTTON **BLUE**

LEVER HANDLE

2000-0002 LEVER HANDLE KIT INCLUDES: **SCREW** **BUTTON RED** **BUTTON BLUE** **LEVER HANDLE**

75957 BIBB CAP CD

75958 CARTRIDGE **1/2** **CERAMIC DISK LTC**

75959 CARTRIDGE **1/2** **CERAMIC DISK RTC**

73521 AQUA LUBE

PRODUCT SPECIFICATIONS: DECK DUAL UTILITY SPRAY UNIT 2.15 GPM @ 60 PSI, WITH CERAMIC CARTRIDGES, LEVER HANDLES, SWIVEL VACUUM BREAKER, HOSE

PRODUCT COMPLIANCE: ASME A112.18.1 / CSA B125.1 NSF 61 - Section 9 NSF 372 (Low Lead Content)