APPLICATION:
JOB NAME.

ITEM NO.:

QUANTITY:

12" STAINLESS STEEL BRAIDED SUPPLY LINES & MOUNTING KIT [965.2mm] 1/2"F NPT INLETS [304.8mm] 12" "B' [304.8mm] "A' [177.8mm] 50.8mm] FOOTPRINT: [42.9mm] 2-5/8" [65.5mm]

ROUGH-IN	MODEL	DIM "A"	DIM "B"	DIM "C"
1-1/4"	34169	8-3/4" [221.3mm]	12-3/8" [313.3mm]	6" [152.4mm]
	34177	9" [227.6mm]	12-7/8" [326.0mm]	8" [203.2mm]
[31.8mm]	34185	9-5/8" [243.5mm]	13-3/8''' [340.3mm]	10" [254.0mm]
\	34193	10-1/4" [259.4mm]	13-7/8" [351.4mm]	12" [304.8mm]
	34207	10-7/8" [275.2mm]	14-3/4" [373.7mm]	14" [355.6mm]
	34215	11-5/8" [294.3mm]	15-3/8" [389.5mm]	16" [406.4mm]
	•	•	•	•

PRODUCT NAME:

PRE-RINSE SPRG SINGLE DECK DUAL CTL WITH WALL BRACKET & ADD-ON FAUCET

		. SPECIAL CONFIGURATION			
	MODEL:				
	□ 34169	WITH 6" SWING SPOUT			
	□ 34177	WITH 8" SWING SPOUT			
	□ 34185	WITH 10" SWING SPOUT			
	□ 34193	WITH 12" SWING SPOUT			
	□ 34207	WITH 14" SWING SPOUT			
	□ 34215	WITH 16" SWING SPOUT			

OPTIONS OR MODIFICATIONS:

- □ SUPPLY LINES (24" OR 36") CIRCLE LENGTH
- □ BACKFLOW PREVENTER
- □ BRUSH
- □ VANDAL RESISTANT KIT
- ☐ HANDLES (CROSS OR WRIST) CIRCLE STYLE
- OTHER .

FEATURES:

MAIN CONTROL VALVE

- * SINGLE DECK, DUAL CONTROL
- * INTERNAL SPRING LOADED CHECK VALVES
- * SWIVELING SEAT DISKS
- * HOT SIDE STEM RIGHT HAND CHECK
- * COLD SIDE STEM LEFT HAND CHECK
- * STAINLESS STEEL SEATS, SEAT SCREWS AND HANDLE SCREWS

ADD-ON CONTROL VALVE

- * STEM RIGHT HAND SWIVEL
- * HOT INDEX BUTTON
- * SWIVELING SEAT DISKS
- * STAINLESS STEEL SEATS, SEAT SCREWS AND HANDLE SCREWS.

HOSE

- * 36" LENGTH
- * STAINLESS STEEL END FITTINGS
- * STAINLESS STEEL EXTERNAL JACKET
- * 3-PLY FIBER REINFORCED INTERNAL RUBBER HOSE
- * REPAIRABLE IN FIELD WITH SIMPLE TOOLS

ULTRA SPRAY VALVE

- * LOWEST ENERGY USER 1.15 GPM @ 60 PSI
- * CLEANS FASTER TEST PROVEN
- * ENGINEERED TO LAST NO 'O' RINGS TO LEAK
- * INTERCHANGEABLE FITS ALL BRANDS

WALL BRACKET

* ADJUSTS FROM 2" TO 12"

SYSTEM LIMITS

- * TEMP: 40 F MIN. TO 140 F MAX. STATIC
- * PRESSURE 200 PSI MAX. STATIC
- * SHIPPING WEIGHT: 15.0 LBS

