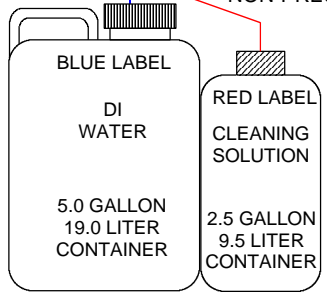


For Reference Only
NOT FOR SUBMITTAL



*NOTE: For pressurized sample lines the "AIR" inlet valve is located to the LEFT of the sample lines and the internal tubes are routed from the outlet of the left manifold block, to the pump and then to the inlet of the right manifold block.

Intended for installation indoors

SAMPLE REQUIREMENTS:
 150 ppm TSS Maximum
 60 NTU Maximum
 10 psi Maximum
 500 ml/Minute Minimum Flow
 5 Feet Max. Lift and 20 ft. run when using analyzer pump

- UV-2150N Process Analyzer
- WEIGHT: 125 lbs (56.7 kg)
- DIMENSIONS: 20 x 40 x 10" DEEP, (51 x 102 x 26 cm)
- POWER: 120 V AC 4 AMP
- ENCLOSURES: Upper NEMA 4 Lower: NEMA 3R (spill drain)
- Polyurethane Coated Steel Enclosures Standard

ChemScan®
**UV-2150N Analyzer Installation Diagram/
 System Plumbing Details with Dual Sample Inlets,
 Auto Zero and Cleaning**

ASA, Inc.	PHONE: 262-717-9500 FAX: 262-717-9530
Applied Spectrometry Associates, Inc. © '12	
DATE: 2/20/12	
ChemScan UV-2150N Process Analyzer Installation Diagram	
FILE # 22NNTUB	