Design Approval- ALL CUSTOM DESIGNS ARE NON-CANCELLABLE AND NON-RETURNABLE. This endorsed approval drawing <u>must</u> be received in order to release your order for production. Manufacturer reserves the right to alter design to current manufacturing standards. By signing, you certify your approval in the following areas: -Overall Dimensions -Hardware (fixtures, casters, accessories)

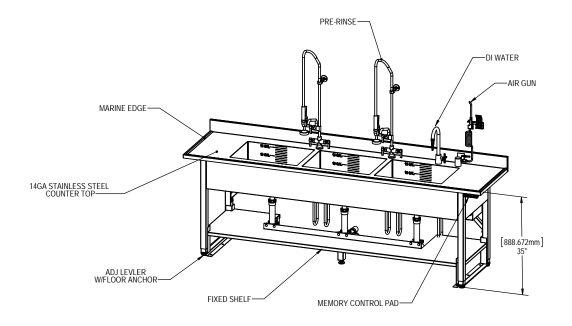
-Delivery Access (will if fit through doors) -Construction and Design -Facility Integration (rough in alignment, etc)

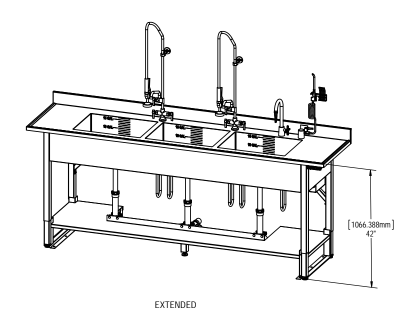
Approval Signature Date:

Print Name and

(Signature, Date, Printed Name & Title are all required)

AAMI COMPLIANT FOR: HEIGHT SINK BOWL DEPTH





NOTES:
1) GOOSE NECK FAUCET
INLET - 1/2" NPSM MALE WITH COMPRESSION FITTINGS
OPERATING PRESSURE 20-125 PSI
OPERATING TEMP RANGE 40-180 DEG. F

OPERAT IND TEMP RANGE 40-180 DEG. F
2) UTILITY REQUIREMENT
COLD WATER - 20 TO 50 PSIG 120 DEG. F MAX
HOT WATER - 20 TO 50 PSIG 120 DEG. F TO 140 DEG. F
3) SINK DRAIN: SINK OPENING DIA.: 2"
PSI: 1-12"
FACE FLANGE DIA.: 3"

4) 304 SERIES STAINLESS STEEL
5) WELDED CONSTRUCTION
6) LINEAR UNIT: CONSISTING OF CYLINDER AND A LINEAR GUIDE.
LOAD MAX 1.500 N PER CYLINDER
LIFT LENGTH UP TO 300 MM (11.82")

7) PUMP:

7) PUMP:

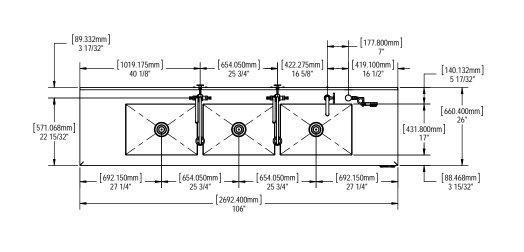
MAX LOAD: 1.000 KG
MAXIMUM LIFT SPEED WITH ELECTRIC MOTOR 30
MM/S (1.187/S)
8) ELECTRIC DRIVE:
SYSTEM VOLTAGE: 230/110 VAC
ENGINE VOLTAGE: 29 VDC
NOMINAL RATING APPROX: 140VA
NOMINAL SPEED 120 MIN-1
OVERLOAD PROTECTION

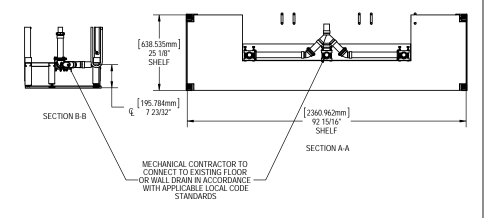
AA	RELEASE FOR CUSTOMER APPROVAL		D.QUALLS	5/13/16
REV.	DESCRIPTION	ECO#	BY:	DATE
	REVISIONS			

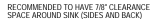
WEIGHT (LBS) 425.96	THIRD ANGLE INCHES	MATERIAL	FINISH	
TITLE				n

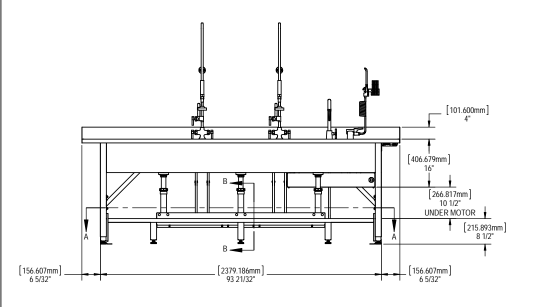
ADJ. HEIGHT PROCESSING TRIPLE SINK 26" X 106" X 35-42"

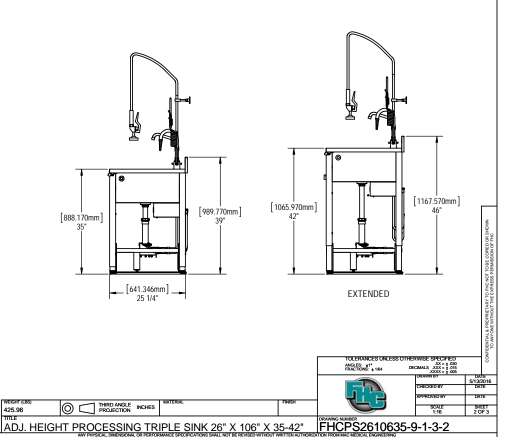
TOLERANCES UNLES ANGLES: ±1* FRACTIONS: ±1/64	S OTHERWISE SPECIFIED  XX = ± .030  DECIMALS XXX = ± .015  XXXX = ± .005	CONF				
	D.QUALLS	5/13/16				
	CHECKED BY	DATE				
	APPROVED BY	DATE				
	SCALE 1:16	SHEET 1 OF 3				
PHCPS2610635-9-1-3-2						











425.96

