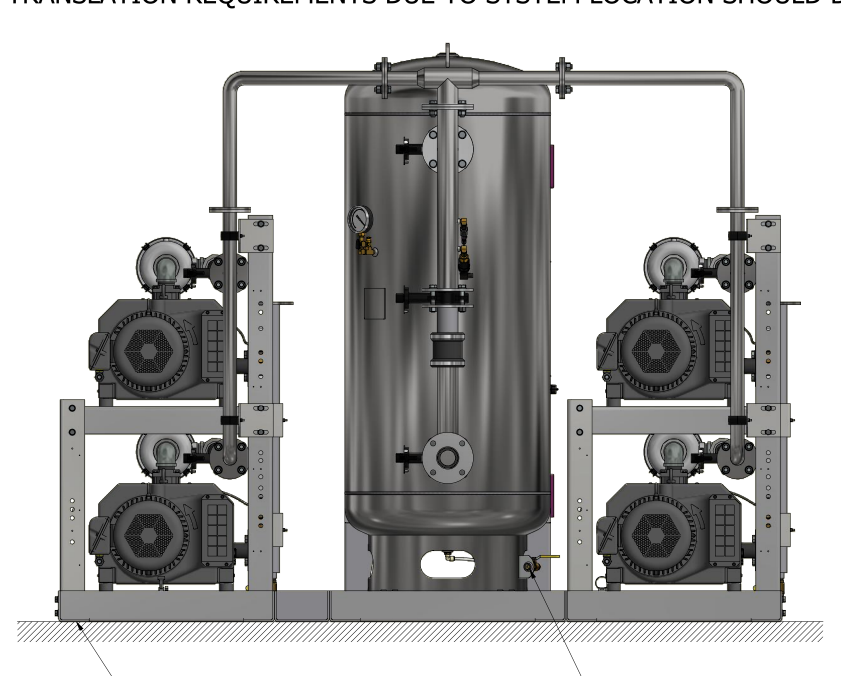
## NOTES:

- 1. ALL INTERCONNECTING PIPE AND FITTINGS SHALL BE INSTALLED BY THE CONTRACTOR.
- 2. ALL PIPING SHALL BE INSTALLED IN ACCORDANCE WITH NFPA 99, 2005 EDITION. PIPING LAYOUT IS DIAGRAMMATIC ONLY. FINAL ARRANGEMENT WILL BE SITE SPECIFIC. CONTRACTOR WILL BE RESPONSIBLE FOR FIELD VERIFICATION AND COORDINATING ACTUAL LOCATION WITH ALL OTHER TRADES.
- 3. CONTRACTOR SHALL VERIFY MOTOR VOLTAGE, PHASE AND AMP RATINGS BEFORE STARTING ELECTRICAL INSTALLATION; AND MAKE CERTAIN THE VOLTAGE SUPPLIED BY THE HOSPITAL IS THE SAME.
- 4. THE ROOM REQUIRES DEDICATED MECHANICAL VENTILATION WITH AN ALLOWABLE TEMPERATURE VARIANCE OF 40° TO 105°F. (FOR HIGHER AMBIENTS, CONSULT FACTORY)
- 5. ELECTRICAL POWER SHALL BE SUPPLIED FROM THE EQUIPMENT SYSTEM BRANCH OF THE ESSENTIAL ELECTRICAL SYSTEM (EMERGENCY POWER).
- 6. EQUIPMENT, INSTALLATION, AND TESTING OF THE MEDICAL VACUUM SYSTEM SHALL COMPLY WITH NFPA 99, 2005 EDITION, AND ALL STATE AND LOCAL CODES OR ORDINANCES.
- 7. WIRE LAG PUMP RUNNING ALARM REMOTE CONTACTS IN THIS CONTROL SYSTEM TO MASTER ALARM SYSTEM AS REQUIRED BY NFPA 99.
- 8. ALL ACCESSORIES, PIPE AND FITTINGS, EXCEPT DISCHARGE SILENCERS, BEYOND INLET AND DISCHARGE PORTS ARE SUPPLIED AND INSTALLED BY OTHERS.
- 9. WHEN DETERMINING THE TOTAL PIPE LENGTH, ADD ALL THE STRAIGHT LENGTHS OF PIPE TOGETHER IN ADDITION TO THE NUMBER OF ELBOWS TIME THE THE EFFECTIVE PIPE LENGTH FOR THAT PIPE SIZE. (SEE EQUIVALENT PIPE LENGTH TABLE & EXAMPLE CALCULATION IN THE O&M MANUAL)

10. ALWAYS CONSIDER SURROUNDING OCCUPANCIES FOR ALL ROTATING EQUIPMENT. ADDITIONAL ISOLATION/VIBRATION TRANSLATION REQUIREMENTS DUE TO SYSTEM LOCATION SHOULD BE DETERMINED AND PROVIDED BY OTHERS. PIPE EXHAUST

TANK DRAIN CONNECTION



NO VIBRATION PADS ARE **NECESSARY AT THIS LOCATION** 

Form F-007 Rev. 01

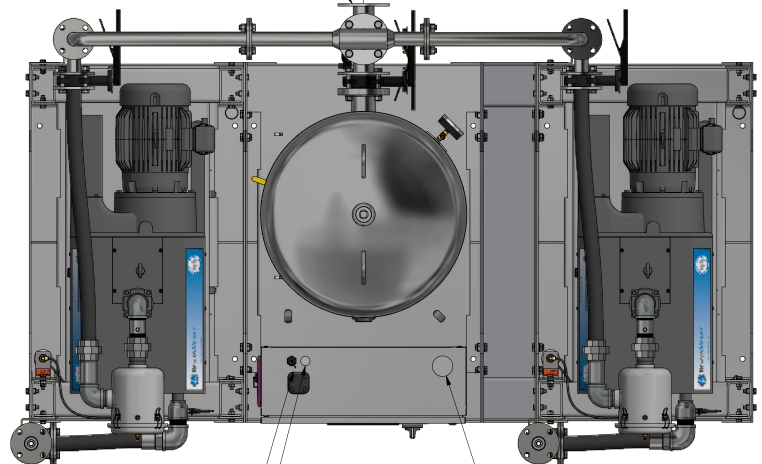
OUTSIDE, TURN DOWN AND SCREEN PER NFPA 99 -2" EXHAUST SILENCER (2 SUPPLIED WITH UNIT) -DISCHARGE 2" FLANGE (2 PLACES)

> DRIP LEG VALVE (2 PLACES)

FOR INTAKE PIPE SIZING REFER TO STANDARD-PRESSURE DROP TABLES. TOTAL PRESSURE DROP SHOULD BE LESS THAN 2" Hg AT A SYSTEM VACUUM LEVEL OF 15" Hg.

> HOSPITAL CONNECTION 3" FLANGE

FROM HOSPITAL SOURCE SHUTOFF VALVE



ETHERNET WIRING ACCESS-**ALARM WIRING ACCESS**- SINGLE POINT POWER WIRING ACCESS

-MAIN VACCUM GAUGE

-MAIN LINE VACUUM SWITCH

EXHAUST PIPE SIZE TABLE			
(SEE NOTE 9)			
UNIT SIZE	PIPE LENGTH		
	0-75'	76'-350'	351'-500
QX 6.4	3.00" NPT	4.00" NPT	5.00' NP
UNIT SIZE	PIPE LENGTH		
	0-200'	201'-500'	
QX 7.5	4.00" NPT	5.00	'NPT
UNIT SIZE	PIPE LENGTH		
	0-150	151'-500'	
QX 8.7	4.00" NPT	5.00" NPT	

EFFECTIVE PIPE LENGTHS FOR ELBOWS PIPE SIZE (IN) 3.00" NPT 4.00" NPT 5.00" NPT EFF. PIPE 11.9 7.9 LENGTH (FT)

FIELD PIPING INLET

FIELD PIPING OUTLET

This drawing and the information contained thereon remain the property of BeaconMedaes and may not be used for other than the purpose for which it is loaned without the expressed written perm 4107 8516 45 **INSTALLATION DIAGRAM** 6.4-8.7HP QX VSD CLAW VAC SPC HOP230420 STANDARD & O2 ASSURED Sheet 1 of 1

(8.7HP WITH 200 GALLON RECEIVER SHOWN)