	8 7	6	5	↓ 4	3	2	1	
D	NOTES: ALL INTERCONNECTING PIPE AND FITTINGS SHALL ALL PIPING SHALL BE INSTALLED IN ACCORDANCE DIAGRAMMATIC ONLY. FINAL ARRANGEMENT WIL FOR FIELD VERIFICATION AND COORDINATING AC	WITH NFPA 99, 2005 EDITION. PIPI L BE SITE SPECIFIC. CONTRACTOR V TUAL LOCATION WITH ALL OTHER T	NG LAYOUT IS WILL BE RESPONSIBLE RADES.		ES. TOTAL PRESSURE ESS THAN 2" Hg AT A UM LEVEL OF 15" Hg.	MAIN LINE VACUU MAIN VACUUM SOURCE SH	GAGE UTOFF VALVE	D
	 CONTRACTOR SHALL VERIFY MOTOR VOLTAGE, PH/ AND MAKE CERTAIN THE VOLTAGE SUPPLIED BY TH AND MAKE CERTAIN THE VOLTAGE SUPPLIED BY TH 	IE HOSPITAL IS THE SAME.			FROM HOSPITAL	_'_₩	∽INLET 4" FLANGE	
_	THE ROOM REQUIRES DEDICATED MECHANICAL VE 105°F. (FOR HIGHER AMBIENTS, CONSULT FACTOR	Y)						
	 ELECTRICAL POWER SHALL BE SUPPLIED FROM THE SYSTEM (EMERGENCY POWER). EQUIPMENT, INSTALLATION, AND TESTING OF THE EDITION, AND ALL STATE AND LOCAL CODES OR O 	MEDICAL VACUUM SYSTEM SHALL C	FUTURE EXPANSION PUMP					
с	 WIRE LAG PUMP RUNNING ALARM REMOTE CONTAC REQUIRED BY NFPA 99. 							с
¢	 ALL ACCESSORIES, PIPE AND FITTINGS, BEYOND IN WHEN DETERMINING THE TOTAL PIPE LENGTH, AD IN ADDITION TO THE NUMBER OF ELBOWS TIME TH (SEE EQUIVALENT PIPE LENGTH TABLE & EXAMPLE (D ALL THE STRAIGHT LENGTHS OF P IE THE EFFECTIVE PIPE LENGTH FOR	IPE TOGETHER THAT PIPE SIZE.	PIPE EXHAUST ᄃᄃ OUTSIDE, TURN DOWN '፲ AND SCREEN PER NFPA 99	ETHERNET WIRING AC		SINGLE POINT POWER WIRING ACCESS	
В	FIELD PIPING INLET FIELD PIPING OUTLET EXHAUST PIPE SIZE TABLE (SEE NOTE 9) UNIT SIZE PIPE LENGTH QX 15 0-300' 301'-500' 5.00" NPT 6.00" NPT				-DISCHARGE 3" FLANGE (2 PLACES)			- - -
_	UNIT SIZE PIPE LENGTH QX 20 0-500' 000 NPT 000' NPT UNIT SIZE PIPE LENGTH QX 25 0-300' 6.00"NPT 8.00" NPT							
А	EFFECTIVE PIPE LENGTH FOR ELBOWS PIPE SIZE (IN) 4.00" NPT 5.00" NPT 6.00" NPT 8.00" NFT EFF. PIPE 10 11.9 13.2 14.5 LENGTH (FT) 10 11.9 13.2 14.5		K DRAIN CONNECTION	DRIP LEG VALVE (2 PLACES)			CONTINUAL)	^{me} : <u>1027/2010</u> A ► 1/15 3
Fo	m F-007 Rev. 01 8 7	6	5	4	(25HP WITH 200 + 3 I	SALLON RECEIVER SHOWN) INSTAL 2	ATION DIAGRAM 15-25HP DR HOP130707 EXP-QX LUBE VAC SPC Bheet 1 of 1 00000 1 1 00000000000000000000000000	Rev: 01 NOT SCALE THIS SOCUMENT