



STOCK TANK VAPOR RECOVERY APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE $P1=12.5$ PSIA
ALTITUDE $EI=4500'$

DISCHARGE PRESSURE		45 PSIA	55 PSIA	65 PSIA	75 PSIA	100 PSIA	125 PSIA	150 PSIA	175 PSIA	200 PSIA
BVR-1	BVR-162	13.7/2.2	12.8/2.4							
	BVR-362	29.2/4.4	27.5/4.8							
	BVR-602	47.0/7.9	42.5/8.3							
	BVR-172	6.9/1.6	6.8/1.7	6.6/1.8	6.6/5.8	6.5/1.9	6.2/2.0	6.0/2.1	5.9/2.2	
BVR-2	BVR-372	20.0/3.6	19.7/3.9	19.6/4.1	19.4/4.3	19.0/4.6	18.6/4.9	18.3/5.2	17.9/5.4	
	BVR-612	43.5/7.7	43.1/8.2	42.6/8.6	42.2/9.0	41.2/9.8	40.3/10.4	39.5/10.9	38.7/11.3	
MVR	MVR-7.5	40/8	40/8	40/8	40/8	40/8				
	MVR-15	68/13	68/13	68/13	68/13	68/13	66/15	65/15		
	MVR-20	98/17	98/17	98/17	98/17	98/17	96/19	94/21		
	MVR-25	154/22	154/22	154/22	154/22	154/22	151/25	148/27		
	MVR-40	221/35	221/35	221/35	221/35	221/35	217/37	213/41		
CVR-1	CVR-1-40	254/35	245/30	237/42						
	CVR-1-50	313/42	302/45	292/51						
	CVR-1-60	403/48	391/53	380/59						
	CVR-1-75	483/54	469/61	456/68						
	CVR-1-100	682/77	663/87	644/96						
	CVR-1-125	954/99	933/113	913/124						
	CVR-1-150	1140/117	1120/133	1090/147						
	CVR-1-200	1580/159	1550/182	1510/201						
	CVR-1-250	1790/182	1750/207	1720/230						
	CVR-1-300	2060/208	2020/237	1847/247						

CVR-2 Series units may be applied to 165 PSIA upon application. Contact TESCOP.

*LVR info coming soon.



STOCK TANK VAPOR RECOVERY APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE $P1=13.5$ PSIA
ALTITUDE $EI=2500'$

	DISCHARGE PRESSURE	45 PSIA	55 PSIA	65 PSIA	75 PSIA	100 PSIA	125 PSIA	150 PSIA	175 PSIA
BVR-1	BVR-162	15.0/2.3	14.3/2.4						
	BVR-362	32.1/4.5	30.5/4.9						
	BVR-602	52.3/8.1	47.8/8.5						
	BVR-172	7.5/1.1	7.3/1.7	7.2/1.9	7.2/2.0	7.1/2.0	6.8/2.1	6.6/2.2	6.5/2.2
BVR-2	BVR-372	21.6/3.7	21.5/3.9	21.3/4.2	21.0/4.3	20.6/4.7	20.3/5.0	19.9/5.3	19.6/5.5
	BVR-612	47.1/7.8	46.7/8.3	46.2/8.8	45.8/9.2	44.8/10.0	43.9/10.7	43.1/11.2	42.2/11.7
MVR	MVR-7.5	43/7	43/7	43/7	43/7	43/7	41/9	41/9	40/10
	MVR-15	73/12	73/12	73/12	73/12	73/12	72/14	71/14	70/15
	MVR-20	106/16	106/16	106/16	106/16	106/16	104/21	101/22	100/23
	MVR-25	166/22	166/22	166/22	166/22	166/22	163/25	160/25	159/26
	MVR-40	230/33	230/33	230/33	230/33	230/33	234/39	230/40	228/42
CVR-1	CVR-1-40	277/35	269/39	260/43					
	CVR-1-50	342/42	331/47	321/52					
	CVR-1-60	439/48	428/54	416/60					
	CVR-1-75	526/54	513/62	499/69					
	CVR-1-100	744/77	725/88	706/98					
	CVR-1-125	1040/99	1020/114	997/126					
	CVR-1-150	1240/117	1220/135	1190/149					
	CVR-1-200	1720/160	1680/184	1650/202					
	CVR-1-250	1950/183	1910/211	1870/234					
	CVR-1-300	2250/209	2200/241	2022/248					

CVR-2 Series units may be applied to 165 PSIA upon application. Contact TESCOP.

*LVR info coming soon.



STOCK TANK VAPOR RECOVERY APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE $P1=14.5$ PSIA
ALTITUDE $EI=500'$

	DISCHARGE PRESSURE	45 PSIA	55 PSIA	65 PSIA	75 PSIA	100 PSIA	125 PSIA	150 PSIA	175 PSIA
BVR-1	BVR-162	16.4/2.3	15.6/2.5						
	BVR-362	35.1/4.5	33.4/4.9						
	BVR-602	57.7/8.3	53.1/8.7						
	BVR-172	8.1/1.7	7.9/1.8	7.9/1.8	7.8/1.9	7.6/2.0	7.3/2.1	7.2/2.2	7.1/2.3
BVR-2	BVR-372	21.6/3.7	21.5/3.9	21.3/4.2	21.0/4.3	22.3/4.8	21.9/5.2	21.5/5.5	21.2/5.7
	BVR-612	50.7/7.9	50.3/8.5	49.8/8.9	49.4/9.4	43.4/10.3	47.5/11.0	46.7/11.6	45.8/12.1
MVR	MVR-7.5	46/6	46/6	46/6	46/6	46/6	44/7	44/8	43/8
	MVR-15	79/11	79/11	79/11	79/11	79/11	77/12	76/13	76/14
	MVR-20	113/15	113/15	113/15	113/15	113/15	111/19	109/21	108/26
	MVR-25	178/20	178/20	178/20	178/20	178/20	176/23	172/25	171/26
	MVR-40	256/32	256/32	256/32	256/32	256/32	251/36	247/39	245/41
CVR-1	CVR-1-40	300/35	292/40	284/41					
	CVR-1-50	370/42	360/48	350/52					
	CVR-1-60	475/48	464/55	453/60					
	CVR-1-75	570/55	556/63	543/70					
	CVR-1-100	805/77	786/89	767/99					
	CVR-1-125	1120/99	1100/115	1054/125					
	CVR-1-150	1340/117	1320/136	1290/152					
	CVR-1-200	1860/161	1820/186	1790/206					
	CVR-1-250	2110/183	2070/213	2030/238					
	CVR-1-300	2430/210	2380/243	2150/249					

CVR-2 Series units may be applied to 165 PSIA upon application. Contact TESCOP.

*LVR info coming soon.



STOCK TANK VAPOR RECOVERY APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE $P1=14.7$ PSIA
ALTITUDE Sea Level

	DISCHARGE PRESSURE	45 PSIA	55 PSIA	65 PSIA	75 PSIA	100 PSIA	125 PSIA	150 PSIA	175 PSIA	200 PSIA		
BVR-1	BVR-162	16.7/2.3	15.8/2.5	15.1/2.6	14.3/2.7							
	BVR-362	35.7/4.6	34.0/5.0	32.3/5.3								
	BVR-602	58.8/8.2	54.3/8.7	49.8/9.1								
	BVR-172	8.2/1.7	8.1/1.8	7.9/1.8	7.9/1.9	7.6/2.0	7.5/2.1	7.3/2.2	7.2/2.3	7.1/2.4	6.9/2.4	6.8/2.5
BVR-2	BVR-372	23.6/3.7	23.5/4.0	23.3/4.2	23.0/4.4	22.6/4.9	22.2/5.2	21.9/5.5	21.5/5.7	21.2/5.9		
	BVR-612	51.4/7.9	51.0/8.5	50.5/9.0	50.1/9.4	49.1/10.3	48.2/11.0	47.4/11.6	46.5/12.1	45.6/12.6		
MVR	MVR-7.5	47/6	47/6	47/6	47/6	47/6	45/7	45/8	44/8			
	MVR-15	80/11	80/11	80/11	80/11	80/11	78/12	77/13	76/14			
	MVR-20	115/15	115/15	115/15	115/15	115/15	113/19	110/21	109/22			
	MVR-25	181/20	181/20	181/20	181/20	181/20	178/23	174/25	173/26			
	MVR-40	260/32	260/32	260/32	260/32	260/32	255/36	250/39	248/41			
CVR-1	CVR-1-40	312/35	304/39	295/42								
	CVR-1-50	376/42	366/48	355/52								
	CVR-1-60	486/48	471/55	460/61								
	CVR-1-75	579/55	565/63	552/70								
	CVR-1-100	817/77	798/89	779/100								
	CVR-1-125	1140/100	1120/115	1065/125								
	CVR-1-150	1360/117	1340/137	1310/153								
	CVR-1-200	1880/161	1850/187	1820/208								
	CVR-1-250	2140/183	2100/214	2060/239								
	CVR-1-300	2460/210	2420/244	2178/250								

CVR-2 Series units may be applied to 165 PSIA upon application. Contact TESCOP.

*LVR info coming soon.