

储液器收集来自冷凝器冷凝后的液体制冷剂。其内在容积允许在

1) 冷凝温度/环温波动

2) 蒸发温度波动

3) 负载波动

期间存储此制冷剂。正确的选型可以存储工况变化而全部退出的冷媒。接近底部的供液管能够液封，确保只有液体制冷剂进入液体线。

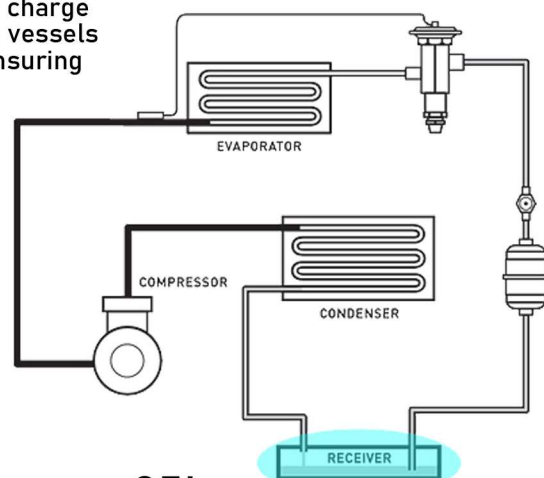
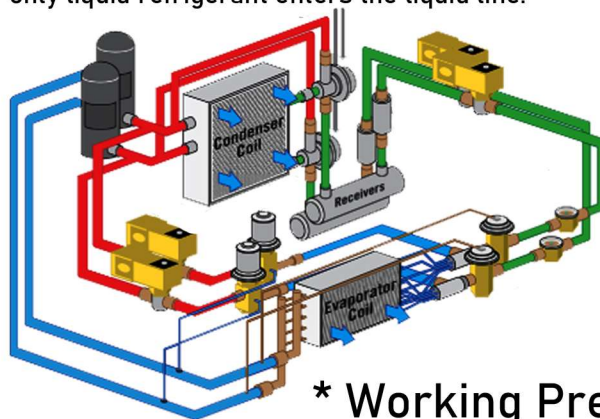
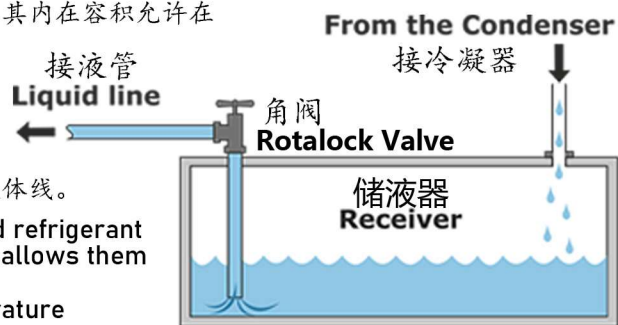
Liquid Receivers collect the condensed liquid refrigerant exiting the condenser. Their internal volume allows them to store this refrigerant during fluctuating:

1.) Condensing temperature/Ambient Temperature

2.) Evaporating temperature

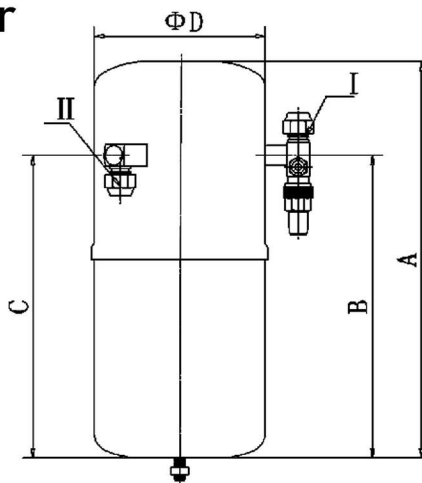
3.) load conditions.

Sized correctly they can store the entire refrigerant charge of a system during pump down. A pickup tube at the vessels outlet guarantees that a liquid seal is established ensuring only liquid refrigerant enters the liquid line.



* Working Pressure: 35bar

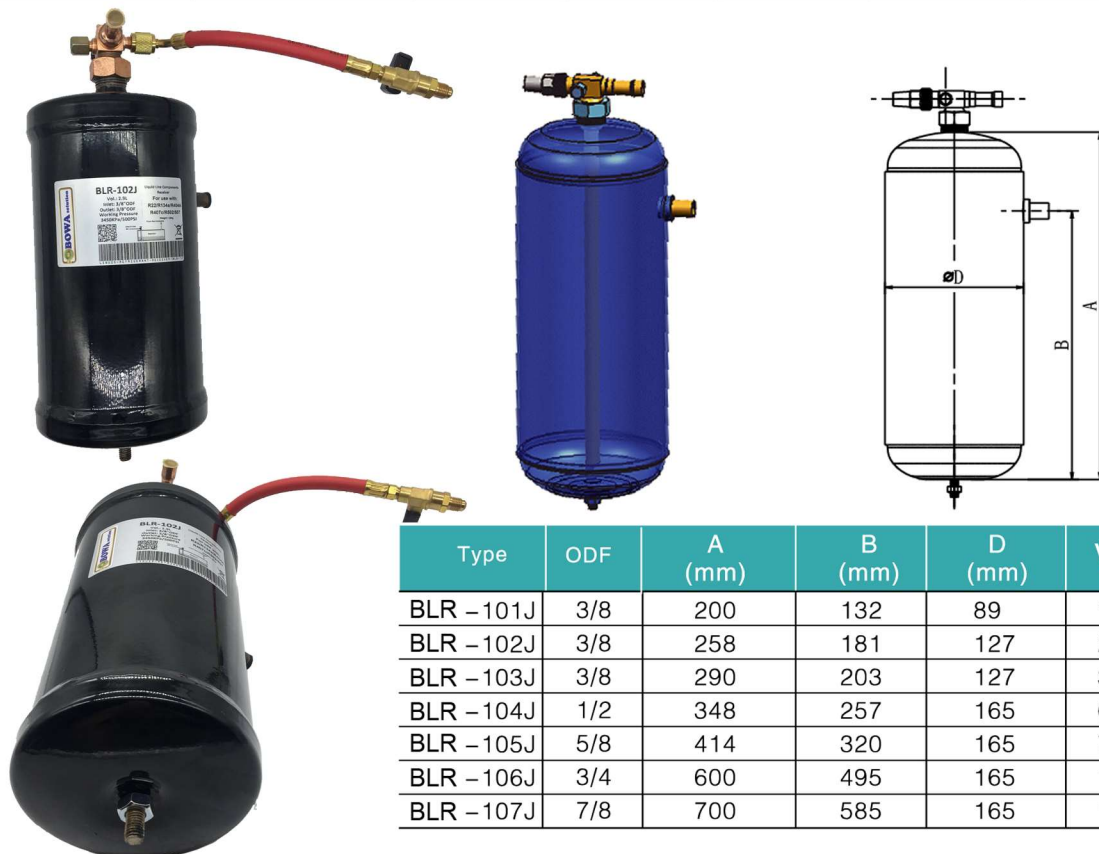
*工作压力35bar



Type	SAE	A (mm)	B (mm)	C (mm)	D (mm)	Vol.
BLR -101	1/4 3/8	218	136	136	89	1.1L
BLR -102	3/8 3/8	245	160	160	130	2.9L
BLR -103	3/8 3/8	298	208	208	130	3.5L
BLR -104	1/2 1/2	360	275	275	152	6.0L
BLR -105	5/8 5/8	412	275	322	180	9.6L



Type	ODF	A (mm)	B (mm)	D (mm)	α°	Vol.
BLR -133	3/8	170	35	102	18.2°	1.1L
BLR -166	3/8	192	40	114	22.3°	1.6L
BLR -233	3/8	185	42	127	20°	2L
BLR -333	3/8	293	42	127	20°	3L
BLR -433	3/8	238	55	165	21°	4L
BLR -644	1/2	332	55	165	21°	6L
BLR -844	1/2	432	55	165	21°	8L
BLR -855	5/8	432	55	165	21°	8L
BLR -1055	5/8	322	75	219	17°	10.0L
BLR -1255	5/8	380	75	219	17°	12L
BLR -1455	5/8	435	75	219	17°	14L
BLR -1466	3/4	435	75	219	17°	14L
BLR -1677	7/8	492	75	219	17°	16L
BLR -1877	7/8	549	75	219	17°	18L
BLR -2077	7/8	606	75	219	17°	20L



Type	ODF	A (mm)	B (mm)	D (mm)	Vol.
BLR -101J	3/8	200	132	89	1.0L
BLR -102J	3/8	258	181	127	2.9L
BLR -103J	3/8	290	203	127	3.2L
BLR -104J	1/2	348	257	165	6.2L
BLR -105J	5/8	414	320	165	7.5L
BLR -106J	3/4	600	495	165	11.2L
BLR -107J	7/8	700	585	165	13.2L

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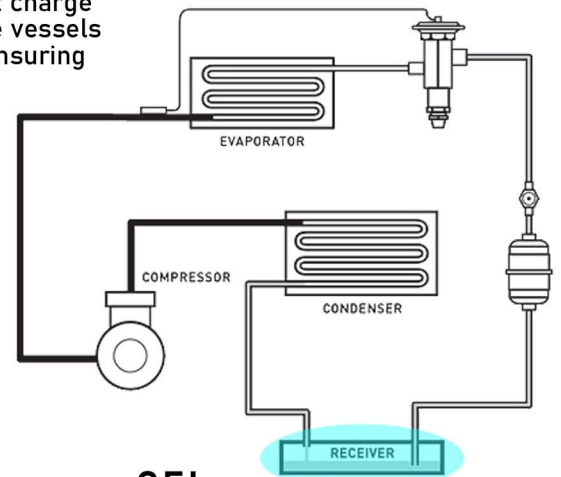
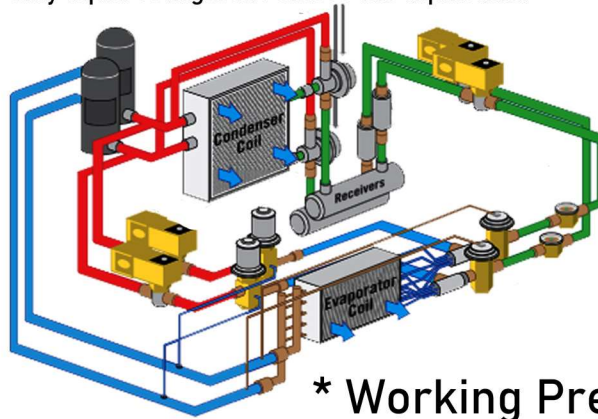
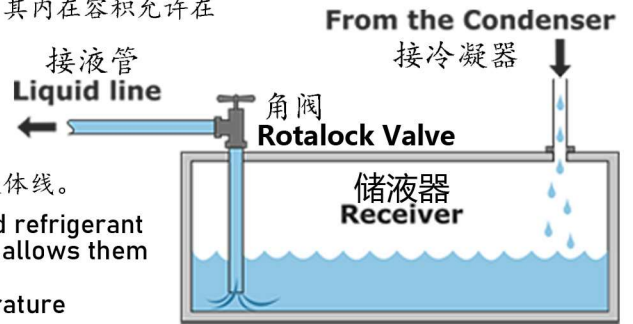
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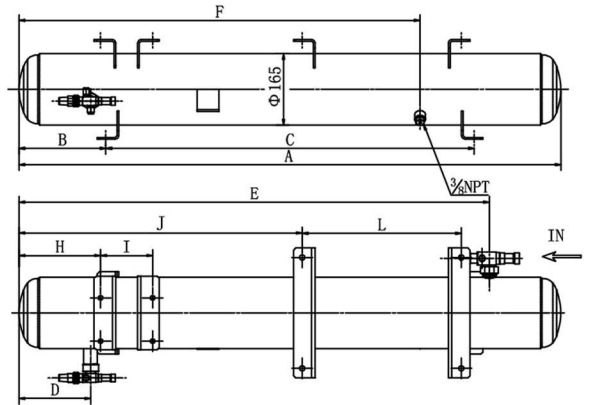
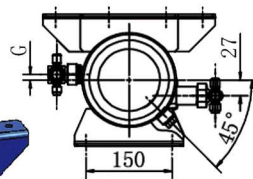
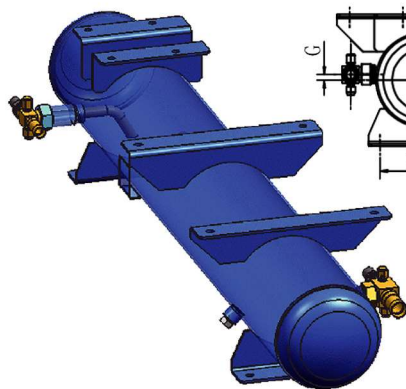
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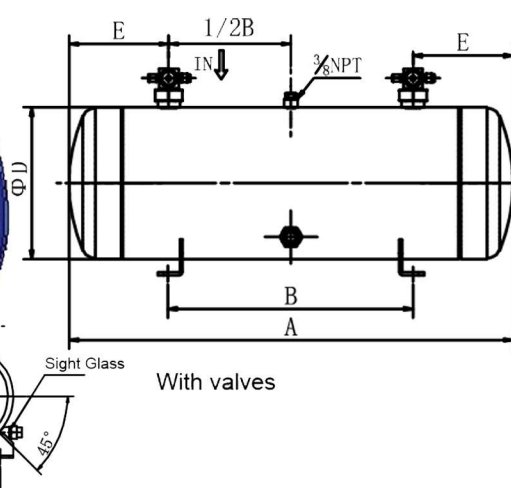
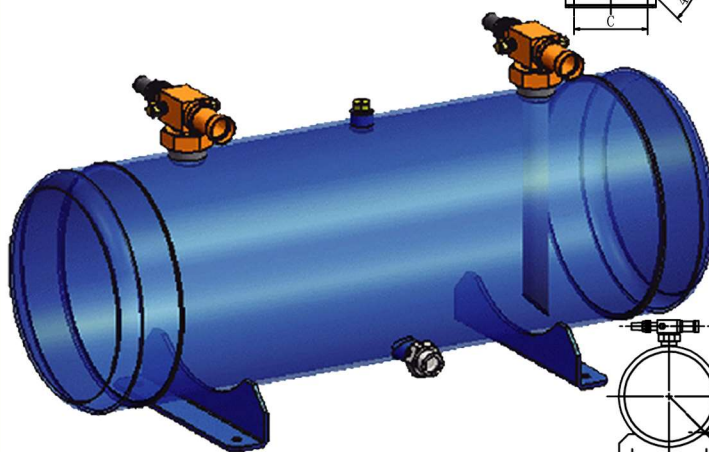
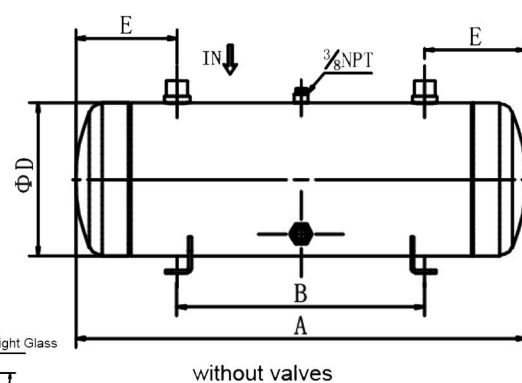


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Type	(in) Inlet	(in) outlet	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	J (mm)	L (mm)	Vol.
BLR -14CL	5/8	1/2	740	170	400	140	600	415	0	-	-	250	293	14.0L
BLR -19CL	7/8	1/2	1014	207	600	122	892	707	10	84	120	520	367	19.3L
BLR -24CLA	7/8	5/8	1250	200	850	165	1085	925	10	188	120	653	367	24.0L
BLR -24CLB	7/8	5/8	1250	200	850	165	1085	925	10	165	120	677	381	24.0L



Type	Inlet and outlet (in)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Vol.
30L-V7	7/8	900	600	190	219	150	30L
30L-V9	1-1/8	900	600	190	219	150	30L
30L	1-1/8	900	600	190	219	150	30L
35L-V9	1-1/8	1000	700	190	219	150	35L
35L	1-1/8	1000	700	190	219	150	35L
40L-V9	1-1/8	800	440	220	273	180	40L
40L-V11	1-3/8	800	440	220	273	180	40L
40L	1-3/8	800	440	220	273	180	40L
45L-V11	1-3/8	900	540	220	273	180	45L
45L	1-3/8	900	540	220	273	180	45L
50L-V11	1-3/8	1000	640	220	273	180	50L
50L-V13	1-5/8	1000	640	220	273	180	50L
50L	1-5/8	1000	640	220	273	180	50L
55L-V13	1-5/8	1100	740	220	273	180	55L
55L	1-5/8	1100	740	220	273	180	55L
60L-V11	1-3/8	1200	840	220	273	180	60L
60L-V13	1-5/8	1200	840	220	273	180	60L
60L-V17	2-1/8	1200	840	220	273	180	60L
60L	2-1/8	1200	840	220	273	180	60L