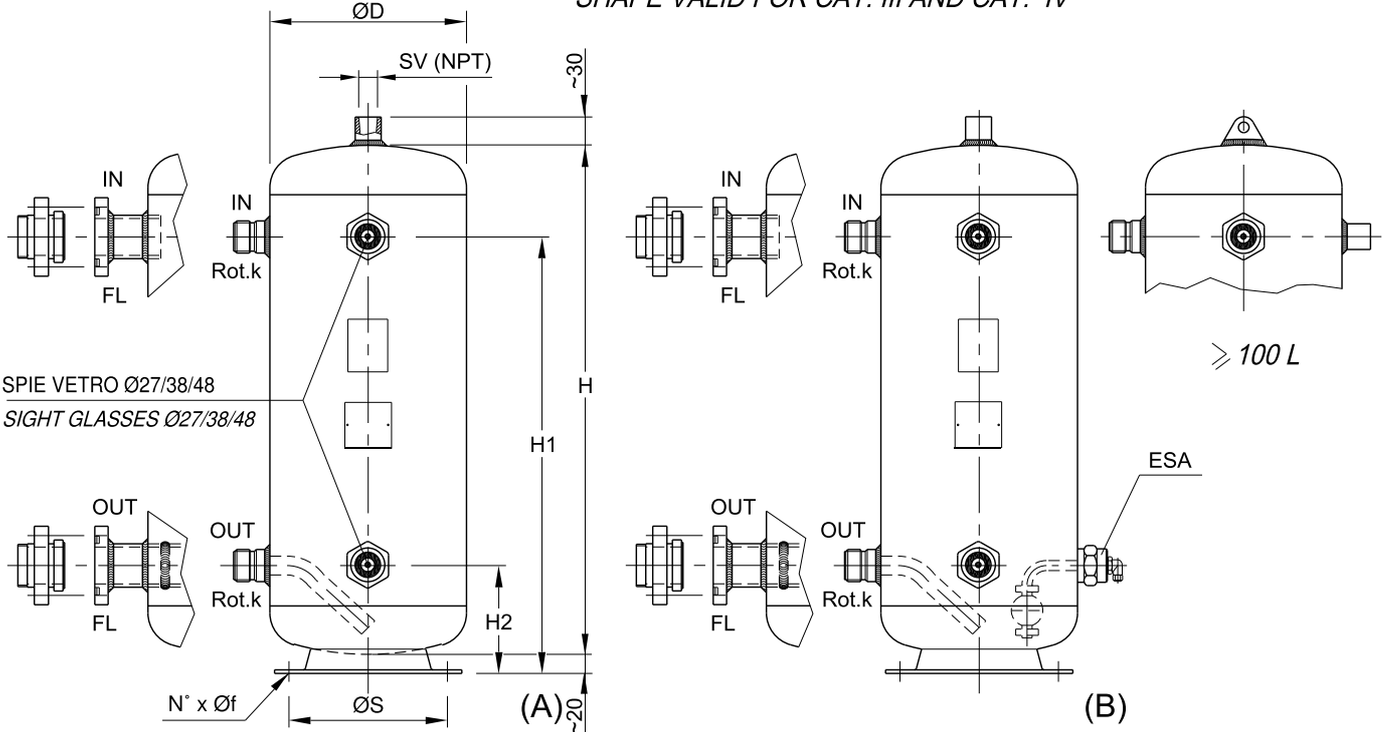


**ESEMPI DI CONFIGURAZIONE PER I RICEVITORI DI
LIQUIDO VERTICALI SERIE RV CAT. II**
**COMPOSITION EXAMPLES FOR VERTICAL LIQUID
RECEIVERS RV SERIES CAT. II**

CONFIGURAZIONE VALIDA PER CAT. III E CAT. IV
SHAPE VALID FOR CAT. III AND CAT. IV



PS - bar	DENOMINAZIONE NAME TYPE	LITRI LITRES	IN Ø INLET Ø	OUT-P. Ø OUTLET Ø	SPIA VETRO N. SIGHT GLASS Nr.	ATTACCO SV PER VALVOLA DI SICUREZZA CONNECTION FOR SAFETY VALVE SV	INDICATORE ELETTRICO DI LIVELLO ESA LEVEL ELECTRICAL GAUGE ESA	ØD	H *	ØS	N' x Øf	H1 *	H2 *	PESO KG WEIGHT
solo only 33	RVB-10/A FS35	35	Rot.k 1 1/4"	Rot.k 1 1/4"-22	2	1/2" NPT	/	273	686	220	8 x Ø13	571	145	27.3
	RVB-10/B FS35	35	Rot.k 1 1/4"	Rot.k 1 1/4"-22	2	1/2" NPT	Si / Yes	273	686	220	8 x Ø13	571	145	27.3
28 o / or 33	RVB-11/A FS40	40	Rot.k 1 3/4"	Rot.k 1 3/4"-35	2	1/2" NPT	/	273	778	220	8 x Ø13	643	175	35
	RVB-11/B FS40	40	Rot.k 1 3/4"	Rot.k 1 3/4"-35	2	1/2" NPT	Si / Yes	273	778	220	8 x Ø13	643	175	36
	RVB-12/A FS45	45	Rot.k 1 3/4"	Rot.k 1 3/4"-35	2	1/2" NPT	/	273	870	220	8 x Ø13	735	175	41
	RVB-12/B FS45	45	Rot.k 1 3/4"	Rot.k 1 3/4"-35	2	1/2" NPT	Si / Yes	273	870	220	8 x Ø13	735	175	42
	RVB-13/A FS60	60	Rot.k 1 3/4"	Rot.k 1 3/4"-35	2	1/2" NPT	/	273	1147	220	8 x Ø13	1012	175	53
	RVB-13/B FS60	60	Rot.k 1 3/4"	Rot.k 1 3/4"-35	2	1/2" NPT	Si / Yes	273	1147	220	8 x Ø13	1012	175	54
	RVB-14/A FS80	80	Rot.k 1 3/4"	Rot.k 1 3/4"-35	2	3/4" NPT	/	323.9	1113	280	8 x Ø13	978	195	73
	RVB-14/B FS80	80	Rot.k 1 3/4"	Rot.k 1 3/4"-35	2	3/4" NPT	Si / Yes	323.9	1113	280	8 x Ø13	978	195	73.5
	RVB-29/A FS90	90	Rot.k 1 3/4"	Rot.k 1 3/4"-35	2	3/4" NPT	/	323.9	1245	280	8 x Ø13	1092	195	88
	RVB-29/B FS90	90	Rot.k 1 3/4"	Rot.k 1 3/4"-35	2	3/4" NPT	Si / Yes	323.9	1245	280	8 x Ø13	1092	195	88.5
solo only 28	RVB-15/A FS100	100	Rot.k 1 3/4"	Rot.k 1 3/4"-35	2	3/4" NPT	/	323.9	1380	280	8 x Ø13	1240	195	88
	RVB-15/B FS100	100	Rot.k 1 3/4"	Rot.k 1 3/4"-35	2	3/4" NPT	Si / Yes	323.9	1380	280	8 x Ø13	1240	195	88.5

NOTE:

* TOLLERANZE ± 3%

SERIE ATTACCHI ED ACCESSORI VEDI PAG. 64

REMARKS:

* TOLERANCES ± 3%

CONNECTIONS AND FITTINGS SERIES PLEASE SEE PAG. 64