TECNAC



.32 bar -20/100°C	Ка	Model Models	Code	VIL	VA	WHITE	путры	DIMENSIONS DIMENSIONES (mm)						
			Chtigo		N Eronda	OUT Salds	VMV/AR Segunited	View	٥	E	٨		٥	7
CAT. II	6,5	RH-10-GIR	86.001	10	787	1" x 5/8" 005	24.	-	159	500	126		+00	80
	0	RH-15-06	96.902	18	7/8"	Priser cos	207		159	840	150		500	۰
	13,5	RH-20-G8	80.000	30	7/81	1" X 7/8" ODS	347	-	159	1110	152		500	0
	13.7	RH-20	0,9016	20	1 1/4" x 7/8" COS	1107.2781006	30		218,1	503	100	C	350	17
	21	RH-50	0.9001	30	1347 x 1107 006	1 1/4" x 7/8" 006	3/67	1	219,1	000	120	100	500	17
CAT. II	20.5	RH-KS	0.9002		139111000	19/11/19/005	38"		219,1	1210	120	200	800	12
	39.5	RH-00	0.9003	60	134" x 1349" 006	134"=116"005	38"	1	273	1142	181	200	900	22
	55	RH-00	0.9004	20	214Fx150F006	134"1136"005	10	1	211	1605	128	200	800	22
	70.4	RH-120	0.9005	120	2 14F x 2 18F 006	2 14" 1 156" 005	2 × 10"		273	2140	215	400	1100	22
	96.4	RH-150	0.80(3	150	214" + 214" 006	214"±150"006	2 + 10"		406.4	1330	170	200	900	36
	115.4	R09-180	0.9000	180	2 1/4" x 2 1/9" 006	2 04" = 1 545" 006	2×10	¥	400,4	1500	170	200	900	36
Ĭ	152.0	TO 8-250	0.9013	250	2 10"	2 14" + 2 16" 006	2 : 10	¥	405,4	2100	275	-00	1100	30
	212.2	R34-350	0.9000	250	7	2 1/2"	2:10	1	406,4	2900	270	400	1500	36
CAT. N	257.5	RH-600	0.9000	800		2.92	2 × 10"	-8.	010	1704	210	400	1100	45
Ì	304	RH-750	0.9010	750		r	2 x 10°	*	810	2714	352	400	1700	45
	502.7	RH-1000	0,9011	1000	*	*	2110	1	813	2000	366	400	1000	
	603	RH-1250	0.9007	1250	5		2 x 10"	1	813	2500	255	250	1500	See
	803	RH-1800	0.9014	1500			2 : 10	¥	ata	3000	355	350	2000	ži.
	987.7	RH-2000	0.9015	2000			2 x 10"	1	914	3150	355	250	1513	a
	1270	TH-2500	0.9029	2500	*		47		914	4137	155	350	2500	



32 bar -20/100°C	Kg	Model Modelo	Code	Vol (L)	SAFETY VALVE Válvula Seguridad	Sightglass Visores	Valve Válvula		DIMENSIONS - DIMENSIONES (mm)					TYPE OF COMPRESSORS	
			Código				IN inch Entrada	OUT inch Salida	ø	L	А	С	т	TIPOS DE COMPRE SOR	
CAT. II	16	RHC-15	37.007	15	1/2"	1	1 1/4" x 7/8"	1" x 5/8"	159	830	(*)	740	250		
CAT. II	24	RHC-20	37.006	20	3/8"	1	1 1/4" x 7/8"	1 1/4" x 7/8"	193	800	99	400	250		
	30	RHC-30	37.001	30	3/8"	1	1 3/4" x 1 1/8"	1 1/4" x 7/8"	219,1	866	103	500	300	BITZER REFCOMP	
	41.5	RHC-45	37.002	45	45 3/8" 1 13/4"×11/8" 13/4"×11/8" 219,1	1310	110	600	300	COPELAND FRASCOLD					
	54	RHC-60	37,003	60	3/8"	1	1 3/4" X 1 3/6"	1 3/4" x 1 1/8"	273	1142	131	600	350	DURINZ OTHER Consult.	
	75	RHC-90	37.004	90	1/2"	-1	2 1/4" x 1 5/8"	1 3/4" x 1 3/8"	273	1635	134	800	350	OTROS (consultar)	
CAT, IV	97	RHC-120	37.005	120	2 x 1/2"	1	2 1/4" x 2 1/8"	2 1/4" x 1 5/8"	273	2140	140	1100	350		

LIQUID RECEIVERS



32bar -20/100°C	Κg	Model Modelo	Code Codign	15000	Virtue - Virtualise		Safety unive	Sight plasses	DINENSIONS - DIMENSIONES (mm)				
				APITE	N Inch Entrada	OUT inch Salkie	Vibruia Se- guridad	Visores (T')		L	Ť	AAT	
GAT, II	15	BAV-10	12.004	125	7/6" 006	1" X 56" ODS	20'	- 52	275	408	300	-/267	10.
GAT.II	26	RV-30	100001	30	150'1110'	110° ± 70°	38		273	942	m220	120/100	*
	23	RV-45	06002	æ	134' 4 1 10"	134'11'00'	M	.3	273	925	8020	116/100	2
CAT. III	50	RV-80	00000	80	1381138	130"1110"	be	3	333,9	œs	2000	130/100	2
	66	RV-90	05064	90	21/6" = 15/0"	134' = 136'	107	3	123,9	1200	G230	125/100	19
	00	ftV-120	00000	(20	25/4"+25/0"	21/01/1507	2+100		303,9	1000	e000	150/160	3
	100	RV-150	06012	150	2 1/4" × 2 1/8"	21/4" : 1 5/0"	2=102	8	406.4	1350	Ø055	150/190	,
	Q1	MV-100	00000	180	21/4" ± 2 1/0"	21/01/150	2 x 10"		100,6	1000	anns	105/104	
	170	RV-050	08013	225	210"	21/4" + 21/6"	2 x 1/2"	(1	406	1706	2055	155/154	
	105	RV250 (510)	00008	250	2 1/2"	21/4:210	2 x 1/2"	3	810	1032	0030	208/265	
	98	FIV-350	00000	350	7	3100	2 = 1/2"	5	610	1447	2530	205063	2
	2013	#V-800	00000	500	-	210"	2 x 1/2"	-	610	1700	0530	237/253	
CAT. IV	367	RV-750	08010	750	•	5	2 x 1/2"	.5	610	2736	0500	253053	
	540	PN-750 (813)	08029	750	•	7 0	2 X 1/2"	- 3	013	1670	I3640	250/340	7
	570	\$14-1000	08011	1000	7	*	2 = 1/2"	5	013	2040	Q840	235/330	
	710	RV-1250	06007	(250)		16	2 x 1/2"	3	813	2540	13640	310/330	2
	800	RV-1500	08014	1500	7	e	2 x 1/2"	.5	013	3040	2640	310/350	•
	900	RV-2000	08015	2000		e	2 x 100		914	3162	13640	273/002	
	1350	EV-2500	DBDVS	2500					Dis	4100	2540	310002	

INSTALLATION

Before installation:

Make sure that: application, environmental conditions and use are those requested.

- Perform a visual inspection.
- Check that there are no stings in the paint.
- Check the entry and exit of the container.
- Check that it is the desired model.
- Note that there is no damage to the components.
- Check that the accessories are suitable for the application
- Arrange the vessel level, free of external vibrations.
- Do not force fastening.
- Use the manufacturer's components. Welding work must be carried out by qualified personnel.
- Equipment with valves open half way before welding.
- Protect the valves with damp cloth so as not to deteriorate.
- Do not force the container or the lines when welding.
- Perform pressure test, ensure that no damage has occurred -
- --during auxiliary operations.
- Our equipment is designed to incorporate a safety valve.
- Ensure that it incorporates the proper valve.

CONSERVATION

- All components and accessories are for use and installation by -competent experts with fundamental knowledge refrigeration --systems, refrigerants and refrigeration oils only.
- Every three months observe the general condition of the unit.
- The unit is designed for non-aggressive environments.













TECNAC

CONVENTIONAL OIL SEPARATORS
SEPARADORES DE ACEITE CONVENCIONALES

SECTIONAL OIL SEPARATORS
SEPARADORES DE ACEITE DESMONTABLES

HIGH PRESSURE OIL SEPARATOR VESSEL
RECIPIENTE SEPARADOR DE ACEITE DE ALTA PRESIÓN
OIL SEPARATORS
SEPARADORES DE ACEITE COALESCENTES

COMBINED OIL SEPARATOR
SEPARADOR DE ACEITE COMBINADO

OIL RECEIVERS
RECIPIENTES DE ACEITE











PRIMARY CIRCUIT OIL SEPARATOR FOR SCREW COMPRESSORS
SEPARADORES DE ACEITE PRIMARIOS PARA COMPRESOR DE TORNILLO

SUCTION ACCUMULATOR (WITH AND WITHOUT HEAT EXCHANGER)

SAFETY VALVES AND SERVICE VALVES
VÁLVULAS DE SERVICIO Y SEGURIDAD

ROTALOCK VALVE VÁLVULAS ROTALOCK







R410a





R410a

LIQUID RECEIVERS
RECIPIENTES DE LÍQUIDO

OIL LEVEL REGULATORS
REGULADORES DE NIVEL DE ACEITE

MUFFLERS / SILENCIADORES DE DESCARGA ANTIVIBRATORS / ANTIVIBRADORES STRAIGHT ADAPTERS / ADAPTADORES RECTOS BALL VALVES / VÁLVULAS DE BOLA















RECEIVERS STATIONS
ESTACIONES DE RECIPIENTES

RECEIVERS CO2

ELECTRONICAL LEVEL REGULATOR
REGULADOR DE NIVEL ELECTRÓNICO

CONDENSERS AND EVAPORATORS
CONDENSADORES Y EVAPORADORES















www.tecnac.net