FITTINGS FOR REFRIGERATING SYSTEMS



External leakage

Allowable external leakage, for the products illustrated in this Handbook, agrees to the definition given in Par. 9.4 of EN 12284 : 2003 Standard:

"During the test, no bubbles shall form over a period of at least one minute when the specimen is immersed in water with low surface tension..."

Pressure containment

All the products illustrated in this Handbook, if submitted to hydrostatic test, guarantee a pressure strength at least equal to 1,43 x PS in compliance with the Directive 97/23/EC.

All the products illustrated in this Handbook, if submitted to burst test, guarantee a pressure strength at least equal to 3 x PS according to EN 378-2 : 2008 Standard.

Weights

The weights of the items listed in this Handbook include packaging.

Guarantee

All Castel products are covered by a 12 – months warranty. This warranty covers all products or parts thereof that turn out to be defective within the warranty period. In this case, at his own expenses, the customer shall return the defective item with a detailed description of the claimed defects. The warranty doesn't apply if the defect of Castel products are due to mistakes either by customer or by third parties such wrong installations, use contrary to Castel indications, tampering. In case of defects of its own products, Castel will only replace the defective goods and will not refund damages of any kind.

The technical data shown on this catalogue are indicative. Castel reserves the right to modify the same at any time without any previous notice.

The products listed in this handbook are protected according to the law.





APPLICATIONS

The vibration absorbers are designed for installation on commercial refrigerating systems and on civil and industrial air conditioning plants. The function of this item is to avoid the transmission of compressor's vibrations to the refrigerating system pipes, reducing the risk of damage and the noise level. The vibration absorbers can also compensate small thermal expansion of the piping.

The vibration absorbers are classified "Pressure vessels" according Article 1, Section 2.1.4 of the Directive 97/23/ EC and are subject to Article 3, Section 1.3 of the same Directive.

They are designed for installation systems, which use the following refrigerant fluids: R22, R134a, R404A, R407C, R410A; R507 proper to the Group II (as defined in Article 9, Section 2.2 of Directive 97/23/EC and referred to in Directive 67/548/EEC).

For specific applications with refrigerant fluids not listed above, always proper to the Group II, please contact Castel Technical Department.

VIBRATION ABSORBER

CONSTRUCTION MATERIALS

The main welding between various parts, including the copper/stainless steel connections are TIG welded (figure 1). This solution makes the Castel Vibration Absorbers particularly resistant to the overheating during brazing to the tubing. The parts of Castel Vibration Absorbers are manufactured with the following materials:

- Copper tube EN 12735-1 Cu-DHP for copper end
- Stainless steel EN 10088-1 1.4305/1.4301 for fitting
- Stainless steel EN 10028-7 1.4541/1.4404 for corrugated flexible
- Stainless steel EN 10028-7 1.4301 for net holder
- Stainless steel EN 10088-3 1.4301 for wire "braid"

INSTALLATION

A vibration absorbers can be installed both on suction and discharge lines of a refrigerating system, as close as possible to the compressor. The vibration absorbers are not designed to compensate possible piping misalignment. Vibration absorbers should be installed perpendicularly to the direction of vibrations. When vibrations exist on two planes, two vibrations absorbers should be used, as shown on fig 2 and 3. For the maximum absorption of vibrations, the refrigerant line should be anchored at the end of the vibration absorber, as shown on fig 2 and 3.

Castel vibration absorbers can be installed vertically too, because they are designed to avoid the retention of condensing water in the wavy zone near to the connections. So there are no problems to install them with temperatures lower then 0°C.

Vibration absorbers are not designed to absorb axial or torsion stress. Care should be taken to allow sufficient space for the vibration to avoid static compression or tension, after brazing on place.

High speed of the refrigerant fluid can produce vibration and noise phenomena. In this case it's advisable to install a larger size of Vibration Absorber.

The connection of the vibration absorbers to the piping is normally performed by a brazing process. The specific design and construction of vibration absorbers allows welding without particular protections to prevent overheating.

WARNING! Ensure a gap corresponding to the 2% of the total length of the vibration absorber device to compensate for possible thermal expansion.





1 - Copper connection

- 2 Net holder
 3 Copper ends welding
 4 Corrugated flexible welding
- 5 Fitting
- 6 Corrugated flexible7 Stainless steel wire braid

SCastel



	Coni	nections	Longth		Working	pressure (PS), de	epending	Risk
Catalogue Nr.		ODS	Length	Weight [g]	OI	n temperature [ba	ar]	Category according to
	[mm]	[inch]	[mm]		-80 / +100 °C	+ 120 °C	+ 140 °C	PED
7690/3	-	3/8		91				
7690/M10	10	-	000	98				
7690/M12	12	-	230	122				
7690/4	-	1/2		120				
7690/M15	15	-		190				
7690/5	16	5/8	255	200				Art 2.2
7690/M18	18	-	200	180	45		12 5	AIL 3.3
7690/6	-	3/4		180	40	44	43,3	
7690/7	22	7/8	290	317				
7690/M28	28	-	220	380				
7690/9	-	1.1/8	330	416				
7690/11	35	1.3/8	375	846				
7690/13	-	1.5/8	120	1088				
7690/M42	42	-	430	1200				
7690/17	54	2.1/8	510	2060	40	39	38,5	
7690/M64	64	-		3312				
7690/21	67	2.5/8	690	3500	25	24.5	24	I
7690/24	76	3	710	3610		54,5		
7690/25	80	3.1/8		3660				
7690/28	89	3.1/2		4550	25	24.5	24	
7690/34	108	4.1/4		4770	20	24,3	24	

Scaste





APPLICATIONS

All the fittings, shown in this chapter, are excluded from the scope of Directive 97/23/EC, as specified in the Guidelines 1/8 and 1/9, because they are piping components.

They are designed for installation on commercial refrigerating systems and on civil and industrial conditioning plants, which use the following refrigerant fluids: R22, R134a, R404A, R407C, R410A, R507 proper to the Group II (as defined in Article 9, Section 2.2 of Directive 97/23/EC and referred to in Directive 67/548/EEC).

For specific applications with refrigerant fluids not listed above, always proper to the Group2, please contact Castel technical Department.

OPERATION

The sealing system between the end of a male connection and a nut series 7010, 7020 and 7030 requires a special flaring of the end of copper tube, the so-called flared connection. The sealing system between the end of a male connection and a Flare-ODS adapter allows avoiding the flaring process on copper tube end (national laws of some European countries don't accept this operation) because the tube end is brazed into the solder connection of the adapter. We wish to remember to our customers that they may assure no leakage of the male connection/adapter system only interposing the copper gasket 7580, supplied with the same adapter.

Flange joints 7630 consist of two brass bushes for brazing to the copper tubes. When the four flange screws are tightened, a gasket, put between the two bushes, assures the seal of flanged joints.

CONSTRUCTION

All nuts, from series 7010 to series 7050, and all the elbows, TEE and cross fittings, from series 7210 to series 7410, are manufactured with hot forged brass EN 12420 - CW 617N.

All straight fittings, from series 7110 to series 7170, and all the plug, from series 7510 to series 7520, are machined by brass bar EN 12164 - CW 614N.

Seal caps series 7560 and gaskets series 7580 are made with copper Cu – ETP UNI 5649.

The main parts of the flanges joints are made with the following materials:

- Hot forged brass EN 12420 CW 617N for bushes and flanges
- · Aramidic fibers for seal gasket of the flanges



SPASIE

		TABLE 1:	Gener	ral Cha	racteris	tics					
	Catalogue	International	SAF	Coppe	er pipe	PS	Dime	ensions	[mm]	Wrench torque	Weight
	Number	Reference	Flare	Ø [in.]	Ø [mm]	[bar]	ØD	L	Ch	min / max [Nm]	[g]
SAE-Flare nuts (inch tubing	g)	<u> </u>	<u> </u>		<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>
	7010/22	NS4-4	1/4"	1/4"	6		6,5	15,5	17	11/14	19
	7010/33	NS4-6	3/8"	3/8"	-		9,7	19,5	22	20 / 25	36
	7010/44	NS4-8	1/2"	1/2"	-		13	22,5	25	34 / 47	50
	7010/55	NS4-10	5/8"	5/8"	16	45	16,2	25	28	54 / 75	66
	7010/66	NS4-12	3/4"	3/4"	_		19,4	29,5	33	68 / 71	99
	7010/77	NS4-14	7/8"	7/8"	22		22,5	36.5	/11	90 /120	194
<u>Ch.</u>	7010/88	NS4-16	1"	1"	-		25,6	30,3	41	120 / 150	150
SAE-Flare cap nuts	1	1	T	,	1	r	1	r	1	1	1
	7020/20	N5–4 CAP NUT	1/4"	blind	blind	45		15	16	85/115	16
Ch.	7020/X02	N5–5 CAP NUT	5/16"	bind	Dinia	43		15		0,37 11,3	14
SAE-Flare reducing nuts (in	nch tubing)										1
│ ■ <mark>└</mark> ┣ 	7020/32	NRS4-64	3/8"	1/4"	6		6,5	19,5	22	20 / 25	38
	7020/43	NRS4-86	1/2"	3/8"	-		9,7	22,5	25	34 / 47	52
	7020/54	NRS4-108	5/8"	1/2"	-	45	13	25	28	54 / 75	71
	7020/65	NRS4-1210	3/4"	5/8"	16		16,2	29,5	33	68 / 71	104
<u>Ch.</u>	7020/87	NRS4-1614	1"	7/8"	22		22,5	36,5	41	120 / 150	160
SAE-Flare nuts (metric tub	ing)			,		1	,				1
	7030/2M5		1/4"		5		5,2	15,5	17	11 / 14	19
	7030/3M8		2/0"		8		8,2	10.5	22	20 / 25	35
	7030/3M10		3/0		10		10,2	19,5	~~~	20723	36
	7030/4M10				10		10,2	22.5			52
	7030/4M12		1/2"		12		12,2	22,0	25	34 / 47	51
	7030/X04 (1)		1/2	-	12	45	12,5	19,5	20	1 1 10	46
	7030/4M14				14		14,2	22,5			48
	7030/5M12	-	5/8"		12		12,2	25	28	54 / 75	71
	7030/5M14	-	0/0		14		14,2	20	20	01770	69
	7030/6M14 7030/6M18	-	3/4"		14		14,2	29.5	33	68 / 71	107
			0/1		18		18,2	20,0		00771	102
SAE-Flare twin nuts	1	1	1	1	1		1		1	1	<u> </u>
	7050/2	US4-4	1/4"					32	17	11/14	39
	7050/3	US46	3/8"			15		40	22	20 / 25	75
	7050/4	US48	1/2"			-+J		46	25	34 / 47	105
Ch.	7050/5	US4-10	5/8"					51	28	54 / 75	140

(1) : shortened



	TABI	E 2: General (Characteris	stics				
	Cataloque	International	Conne	ections	PS	Dimensio	ons [mm]	Weight
	Number	Reference	SAE Flare	NPT	[bar]	L	Ch	[g]
SAE-Flare unions				_				
	7110/2	U2-4	1/4"			38	12	23
	7110/3	U26	3/8"			44	17	46
	7110/4	U28	1/2"		15	50	20	73
	7110/5	U2–10	5/8"		43	58	23	113
	7110/6	U2-12	3/4"			63	27	164
<u>Ch.</u>	7110/8	U2–16	1"			72	36	304
Reducing SAE-Flare unions	ions							
	7120/23	UR2-64	1/4" x 3/8"			42	17	38
	7120/24	UR2-84	1/4" x 1/2"			45	20	58
	7120/34	UR2-86	3/8" x 1/2"			48	20	66
	7120/35	UR2-106	3/8" x 5/8"		45	52	23	89
	7120/45	UR2-108	1/2" x 5/8"			54	23	98
Ch.	7120/46	UR2-128	1/2" x 3/4"			57,5	27	136
	7120/56	UR2-1210	5/8" x 3/4"			61,5	27	150
SAE Flare / NPT unions								
	7130/2	U1-4B	1/4"	1/4"		38,1	14	32
	7130/3	U1–6C	3/8"	3/8"		41,2	17	48
	7130/4	U1-8D	1/2"	1/2"	45	49,8	22	92
	7130/6	U1–12F	3/4"	3/4"		57,6	27	152
<u>Ch.</u>	7130/8	U1–16H	1"	1"		68	36	277
SAE Flare / NPT reducing unions								_
	7140/21	U1–4A	1/4"	1/8"		32,9	12	20
	7140/32	U1–6B	3/8"	1/4"		41,1	17	39
	7140/34	U1–6D	3/8"	1/2"	45	45,8	22	77
	7140/43	U1-8C	1/2"	3/8"		45,2	20	63
<u>Ch.</u>	7140/54	U1-10D	5/8"	1/2"		53,8	23	102

		TABLE 3: Ge	eneral	Chara	acterist	tics						
					Conn	ections				Dimer	nsions	
	Catalogue Number	International Reference	SAE	Flare	NDT	040	0	DS	PS [bar]	[m	m]	Weight [a]
			m	f	NPI	GAS	Ø [in.]	Ø [mm]	[bui]	L	Ch	[9]
Male/female reducing unions (r	educed female)	,	1					,				
	7150/21	U3–4A	1/4"	-	1/8" f					29	14	21
	7150/32	UR3-46	3/8"	1/4"						33	17	38
	7150/42	UR3-48	1/2"	1/4"						35	22	75
	7150/43	UR3-68	1/2"	3/8"		_	-	-	45	38	22	66
	7150/54	UR3-810	5/8"	1/2"	-					45	25	99
Ch	7150/64	UR3-812	3/4"	1/2"						46,5	27	132
	7150/65	UR3-1012	3/4"	5/8"						49,5	30	157
Male/female reducing unions (re	duced male)											
	7150/X29	-	-	1/4"	1/8"					24	17	24
■ 	7150/X27	-	-	1/4"	1/4"					30	17	35
	7150/23	UR3-64	1/4"	3/8"						33	22	49
	7150/24	UR3-84	1/4"	1/2"					45	36	05	66
	7150/34	UR3-86	3/8"	1/2"		_	-	-	45	39	25	74
	7150/45	UR3–108	1/2"	5/8"	_					44	30	125
<u>Ch.</u>	7150/46	UR3–128	1/2"	3/4"						45	34	142
	7150/56	UR3-1210	5/8"	3/4"						49	34	157
Cylinder adaptors												
	7154/2		1/4"		20 – 14	left threa	ad, fema	le	45	20	25	46
Ch.	7156/2		1/4"	W 2	21,8 – 14	4 right th	nread, fe	male	40	29	27	52

Be continued

	1	ABLE 3: Ger	neral (Charao	cteris	tics						
					Conr	nections	5			Dime	nsions	
	Catalogue	International	SAE	Flare			0	DS	PS [bar]	[m	im]	Weight
	NULLIDEI	nelelence	m	f	NPT	GAS	Ø [in.]	Ø [mm]	נטמון	L	Ch	[9]
Male/female unions	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>
	7160/2		1/4"	1/4"						30,5	17	31
	7160/3	_	3/8"	3/8"	_	-	_	-	45	36	22	57
Unions SAE-Flare to BSP	7160/4		1/2"	1/2"						41	25	84
Unions SAE-Flare to BSP	1	1		1		1		1				
	7164/2		1/4"	_		G1/4" f			45	32,5	20	45
Ch.	7166/2		_	1/4"		G1/4" m			40	32	17	25
Male SAE-Flare/solder unions		1										
	7170/22	US3–44	1/4"				1/4"	-		26 5	10	17
	7170/2M8	-	1/4				_	8		20,3	12	17
	7170/33	US3-66					3/8"	-				
	7170/3M8	-	2/0"				_	8		22	17	20
	7170/3M10	_	3/0				_	10		33	17	29
	7170/34	US3-68					1/2"	-	45			
	7170/44	US3-88	1/0"	_	_	_	1/2"	-	40	25	20	50
Ch.	7170/4M12	_	1/2				_	12		30	20	55
	7170/55	US3-1010	5/8"				5/8"	16		42	23	82
	7170/6M18	-					_	18		1E 5	07	100
-	7170/65	US3-1210	3/4"				5/8"	-		40,0	21	120
	7170/67	US3-1214					7/8"	-		50	36	241

TABLE 4: General Characteristics													
			(Connectio	ns			Di	mensio	ons		Wrench	
	Catalogue	ltem Position	SAE	0	DS	PS [har]			[mm]			torque	Weight
	Manibor	1 oonton	Flare	Ø [in.]	Ø [mm]	[bui]	L	L ₂	L ₃	L ₄	Ch	[Nm]	[9]
Flare / ODS adapters													
		1					_	_	16	12,5	17	11/14	
	9901/X11	2	1/4"	-	6		21	3,5	-	-	_	_	274
		3							_				
		1					_	_	18,5	14,7	22	20 / 25	
POS.1	9901/X12	2	3/8"	-	10		23,5	4	-	-	-	_	393
		3							_	1			
		1					_	-	21	17	27	34 / 47	
T 7	9901/X13	2	1/2"	-	12		26	4,5	-	-	-	_	672
		3											
		1					_	-	22,5	18	30	54 / 75	
	9901/X14	2	5/8"	5/8"	16		27,5	5	-	-	-	_	511
POS.2		3							_	1			
		1						_	25	20	36	68 / 71	
	9901/X15	2	3/4"	-	18	45	30	5	-	-	-	_	806
		3							-				
		1					-	-	16	12,5	17	11/14	
	9901/X16	2	1/4"	1/4"	-		21	3,5	-	-	-	_	274
		3							-			00/05	
	0001 0/17	1		0 (0)			-	-	18,5	14,7	22	20/25	
POS.3	9901/X17	2	3/8"	3/8"	-		23,5	4	-	-	-	- 1	383
		3							-	17	07	04/47	
	0001/V10		1/01	1/01			-	-	21	17	21	34/4/	070
	9901/X18	2	1/2	1/2	_		20	4,5	-	-	-	-	072
		ى 1							-	20	26	60 / 71	
	0001/V10	2	2//1"	3//1"			- 30	- 5	20	20	- 30	00//1	806
	3301/113	2	3/4	3/4	_		- 30	5			_	-	000
		3							-				







	TABI	E 5: General	Charac	teristics					
			(Connection	IS		Dimer	nsions	
	Catalogue Number	International Reference	SAE	Flare	NPT	PS [bar]	[m	m]	[g]
			m	f			Н	L	
SAE-Flare elbows	1	1		1	1				1
	7210/2	E24	1/4"				24,5	24,5	24
	7210/3	E26	3/8"				29,5	29,5	60
	7210/4	E28	1/2"	_	-	45	32,5	32,5	80
	7210/5	E2-10	5/8"				36	36	116
	7210/6	E2-12	3/4"				42,5	42,5	192
SAE-Flare / NPT elbows	re / NPT elbows								
	7220/2	E14B	1/4"		1/4"		26	24	33
	7220/3	E1-6C	3/8"		3/8"	45	29,5	28,5	54
	7220/4	E18D	1/2"		1/2"		32,5	32	91
	7220/6	E1-12F	3/4"		3/4"		42,5	39,5	183
SAE-Flare / reduced NPT elbows	1								
	7230/21	E1-4A	1/4"		1/8"		24,5	23,5	25
T	7230/32	E1-6B	3/8"		1/4"	AE	29,5	29,5	46
	7230/43	E1-8C	1/2"		3/8"	45	32,5	31	97
	7230/54	E1-10D	5/8"		1/2"		36	35	112
Male/female SAE-Flare elbows	1								
	7240/2		1/4"	1/4"	_		28,5	28	56
	7240/3	_	3/8"	3/8"	_	45	32	31	80
	7240/4		1/2"	1/2"			39,5	38	200

TABLE 6: General Characteristics											
				Сс	onnectio	ns			Dimer	nsions	
	Catalogue Number	International Reference		SAE	Flare		NPT	PS [bar]	[m	m]	Weight
			(1)	(2)	(3)	(4)	(3)		L	Ch	
SAE-Flare TEE	1	1	1		1		1				1
	7310/2	T2-4	1/4"	1/4"	1/4"				23,5	47	35
I I	7310/3	T26	3/8"	3/8"	3/8"				29	58	70
	7310/4	T28	1/2"	1/2"	1/2"	_	-	45	31,5	63	98
	7310/5	T2-10	5/8"	5/8"	5/8"				36	72	150
	7310/6	T2–12	3/4"	3/4"	3/4"				41,5	83	235
SAE-Flare reducing TEE (reduced side con	inections)										
	7320/223	TR2-46	1/4"	1/4"	3/8"				29	56	77
Σ	7320/334	TR2-68	3/8"	3/8"	1/2"	_	_	45	32,5	63	95
	7320/445	TR2-810	1/2"	1/2"	5/8"			10	38	72	153
	7320/556	TR2-1012	5/8"	5/8"	3/4"				41,5	83	228
SAE-Flare reducing TEE (reduced central of	connection)	1		r		1	r	1		r	1
	7320/332	TR2-64	3/8"	3/8"	1/4"				28	58	77
	7320/443	TR2-86	1/2"	1/2"	3/8"			15	32,5	63	101
	7320/554	TR2-108	5/8"	5/8"	1/2"			40	38	72	149
	7320/665	TR2-1210	3/4"	3/4"	5/8"				41,5	83	232
SAE-Flare / NPT TEE (taper central conne	ction)										
	7330/221	T1–4A	1/4"	1/4"			1/8"		21	47	33
	7330/222	T1-4B	1/4"	1/4"	-	-	1/4"	45	24	51	45
	7330/332	T1–6B	3/8"	3/8"			1/4"		28	58	65
Male/female SAE-Flare TEE (female centra	al connection)	1	1	<u> </u>	1		1				1
	7340/222	T6-4	1/4"	1/4"	1/4"	_	_	45	27,5	56	73
SAE-Flare cross											
	7410/2	C1-4	1/4"	1/4"	1/4"	1/4"	_	45	52	52	72

		TABLE 7: Ge	enera	l Cha	racteris	stics						
				Con	inections			Di	mensio	ons	Wronch	
	Catalogue	International Beference	SAE		0	DS	PS		[mm]		torque	Weight
	Nulliber	THEFEFEFE	Flare	NPT	Ø [in.]	Ø [mm]	[נימו]	Н	L	Ch	[Nm]	[9]
SAE-Flare plugs			1	1	I	1	1	1	1	1		
	7510/2	P2-4	1/4"						23	12	11 / 14	19
	7510/3	P2-6	3/8"	_	_	_	45	_	26	17	20 / 25	40
Ch.	7510/4	P28	1/2"						30	20	34 / 47	67
NPT plugs	1											
	7520/1	121–B–02		1/8"					15,9	12	10/13	12
	7520/2	121–B–04		1/4"					23,1	14	15 / 20	27
	7520/3	121–B–06		3/8"	_	_	45	_	23,2	17	17 / 22	43
	7520/4	121–B–08		1/2"					29,8	22	25 / 35	87
Ch.	7520/6	121–B–12	-	3/4"					32,1	27	30 / 40	149
	7520/8	121–B–16		1"					39	34	60 / 80	279
Copper seal caps	1	1	1	1	1	1	1	1	1	1		1
	7560/2	B1-4	1/4"	-								0,5
	7560/3	B1–6	3/8"	-								1,1
	7560/4	B1–8	1/2"		_	_	45	_	_	_	_	2,5
	7560/5	B1–10	5/8"									2,6
	7560/6	B1–12	3/4"									3,7
	7560/7	B1–14	7/8"									5,3
Copper gaskets			,			,		1		1		
LILLE A	7580/2	B24	1/4"									0,2
	7580/3	B26	3/8"									0,5
	7580/4	B28	1/2"	-	_	-	45	-	-	_	-	0,7
	7580/5	B2–10	5/8"									1,1
	7580/6	B2-12	3/4"									1,2
Flange joints						,				1		
	7630/7				7/8"	-		22			00 / 04	612
	7630/9				1.1/8"	-	1		63		20/24	490
	7630/11				1.3/8"	35		23				1100
 	7630/13] –	-	-	1.5/8"	-	45			-	42 / 50	
	7630/M42	1			_	42	1	24	67			1412
	7630/17	1			2.1/8"	54	1	25	71		68 / 80	2020

ACCESS FITTINGS & VALVE CORES



APPLICATIONS

All the access fittings and valve cores, shown in this chapter, are excluded from the scope of Directive 97/23/EC, as specified in the Guidelines 1/8 and 1/9, because they are piping components.

They are designed for installation on commercial refrigerating systems and on civil and industrial conditioning plants, which use the following refrigerant fluids: R22, R134a, R404A, R407C, R410A; R507

proper to the Group II (as defined in Article 9, Section 2.2 of Directive 97/23/EC and referred to in Directive 67/548/EEC). For specific applications with refrigerant fluids not listed above, always proper to the Group II, please contact Castel Technical Department.

The access fittings allow creating a loading or draining point

rapidly and with a minimum expense.

After completion of the loading or draining operations, the cap with gasket (code 8392/A or code 8391/A) prevents any leakage.

For particular customer's requirements, the 7020/20 flare blind nut may replace the 8392/A cap.

This solution requires to screw the nut with a torque wrench at $8.5 \div 11.5$ Nm.

For system using R410A refrigerant, Castel has developed three specific access fittings with 5/16" SAE-Flare connection (codes 8350/X09, 8351/X05 and 8351/X07) that have to be used with the following parts:

- valve core, code 8395/A1
- flare blind nut, code 7020/X02

Also this solution requires to screw the nut with a torque wrench at 8,5 \div 11,5 Nm.

OPERATION

The valve consists of a body that can have different shapes and sizes, according to the different requirements of the customers. Inside the valve, the valve core seat is manufactured according to the ARI STANDARD 720:1997. When the internal valve core has been inserted through the fitting, by the mounting tool (code 8390/A), the fluid flows just acting on the valve needle.

CONSTRUCTION

The straight fittings are machined by hexagonal brass bar EN 12164 - CW 614N.

The TEE and cross fittings are manufactured with hot forged brass EN 12420 – CW 617N.

The cap 8391/A is molded by nylon.

The caps 8392/A and 8392/B are machined by hexagonal brass bar EN 12164 – CW 614N.

Valve core 8395/A1 is equipped with gaskets of chloroprene rubber (CR) and it may be used with all the refrigerant fluids listed in the first paragraph of this chapter Valve core 8395/A3 is equipped with gaskets of hydrogenate nitrile rubber (HNBR) and it may be used with the refrigerant fluids listed in the first paragraph of this chapter, except R22

					Con	nections			Dir	nensio	ons (m	ım]			
	Part number	SAE FI	are		NDT	01	DS	IE)S	PS [bar]		Ch	D		Weight [a]
		Valve core	m	f	NPI	Ø [in.]	Ø [mm]	Ø [in.]	Ø [mm]	[200.]	L	Cn	D	н	[9]
Straight access fittings															
	8350/22	1/4"	_	_	_	1/4"	_	3/8"	_	45	26	11	_	_	12
Ch.	8350/X10	1/4"	_	_	_	1/4"	_	_	10	45	26	11	_	_	12
Ch.	8350/X01	1/4"	_	_	_	_	6	_	_	45	20	11	_	_	10
	8350/X03	1/4"	-	-	_	_	_	_	6		90	11	_	-	23
	8350/X06	1/4"	-	_	_	_	-	1/4"	-	15	126	11	_	-	28
	8350/X07	1/4"	_	_	_	_	_	1/4"	_	45	326	11	_	_	58
	8350/X12	1/4"	_	_	_	-	-	_	6		180	11	-	_	
H D Ch.	8350/X09	5/16"	_	_	_	1/4"	_	_	_	45	27	14	9,4	2,1	19
	8351/2	1/4"	-	-	_	-	6	-	8 - 10		30	11	_	-	13
	8351/X04	1/4"	-	-	_	_	_	_	6	15	26	11	_	_	11
	8351/X05	5/16"	-	_	_	_	_	3/8"	7	40	27	14	_	_	18
Ch.	8351/X07	5/16"	-	-	_	_	_	3/8"	6		27	14	_	_	19

Be continued

					Conn	ections					Dim	ensio	ons (I	mm]	
	Part number	SAE F	lare		NDT	01	DS	IC)S	PS [bar]		Ch	П	ц	Weight [g]
		Valve core	m	f		Ø [in.]	Ø [mm]	Ø [in.]	Ø [mm]			GI		П	101
Straight access fittings															
	8351/X01	1/4"	-	-	-	_	1/8"	_	6		36	11	-	-	13
	8351/X02	1/4"	_	_	_	-	5	1/4" 5/16" 3/8"	_	45	26	11	_	-	11
Ch.	8351/X06	1/4"	_	_	_	_	_	_	6 8 10		28	11	_	-	13
L Ch.	8352/22	1/4"	1/4"	_	_	_	_	_	_	45	31	11	_	_	15
	8354/21	1/4"	-	-	1/8"	-	-	_	_		28	11	-	-	13
	8354/22	1/4"	-	-	1/4"	_	_	_	-	45	33	14	-	-	25
Ch.	8354/23	1/4"	-	-	3/8"	-	-	-	-		38	17	-	-	41
L Ch.	8362/22	1/4"	_	1/4"	_	_	_	_	_	45	35	17	_	_	42



			С	connec	ctions			Dime	nsions	[mm]	Wrench		
	Part number	SAE	Flare	NDT	IC)S	PS [bar]		Oh		torque min / max	Weight [a]	Note
		m	f	NPI	Ø [in.]	Ø [mm]	[201]	L	Cn	н	[Nm]	[9]	
TEE access fittings				1		1				1			
T	8380/122	1/4"	_	1/8"	_	_	45	45	_	24	_	31	
	8380/222	1/4"	-	1/4"	-	-	40	49,5	_	25,5	_	44	
	8380/X01	1/4"	_	_	_	6	45	43	_	24	_	28	The valve core may be installed on
	8380/X02	1/4"	_	_	_	7	45	48	_	22	_	33	two 1/4" SAE Flare male connections
	8380/X09	1/4"	1/4"	_	_	_	45	56	_	27	_	70	
TEE access fittings with swive	l nuts			1	1					1	1		
I I I I I I I I I I I I I I I I I I I	8380/X06	1/4"	1/4"	_	_	_	45	50	_	24	11/14	47	With valve-core opening device on female connection. The valve core may be installed on each of the two 1/4" SAE Flare connections
	8380/X08	1/4"	1/4"	_	_	_	45	49	17	24	11/14	49	The valve core may be installed on each of the two 1/4" SAE Flare male connections

			С	connec	ctions			Dimensions [mm]			Wrench torque min / max	Weight [g]	Note	
	Part number	SAE Flare		NDT	IDS		PS [bar]		Ch	н				
		m	f		Ø [in.]	Ø [mm]			UII		[Nm]			
Cross access fittings														
	8382/1222	1/4"	_	1/8"	_	_	45	48	_	50	-	49		
	8382/X02	1/4"	_	1/4"	_	_	45	48	_	50	_	53	The valve core may be installed on each of the three 1/4" SAE Flare male connections	
	8382/X01	1/4"	-	-	-	7-10	<u>45</u>	48	-	47	-	47		
	8382/X03	1/4"	_	_	_	6	40	48	_	44	_	42		
Cross access fittings with swivel nut														
	8382/X04	1/4"	1/4"	_	_	_	45	50	17	46	11/14	35	With valve-core opening device on female connection. The valve core may be installed on each of the three 1/4" SAE Flare connections	



		Connections		Static	Working		TS [90]		Dimensions [mm]			Wrench		
	Part number	SAE	Flare	Pres- sure	Pres-	PS [bar]			L D	D	Н	torque min / max	Weight [g]	Note
		m	f	[bar]	[bar]		min	max				[NM]		
Core remover (for all types)														
	8390/A	-	-	-	-	-	-	-	75	-	-	-	28	
Caps with gasket														
	8391/A	-	1/4"	-	-	35	-20	+100	14	14	-	-	1	
	8392/A	-	1/4"	-	-	45	-20	+100	13	13	-	-	7	
	8392/B (1)	-	1/4"	-	-	45	-20	+100	22	13	-	-	7	
Spare valve cores														
	8394/B (2)	-	-	40	28	-	-30	+90	-	-	-	0,30/0,35 Nm	1	
	8395/A1 (3)	-	-	140	60	-	-32	+100	-	-	-	0,4/0,5 Nm	0,7	
	8395/A3 (3) (4)	-	-	140	60	-	-25	+130 (5)	-	-	-	0,4/0,5 Nm	0,7	
Manifolds with access fittings														
	9900/X87	1/4"	-	-	-	45	-	-	162	-	30	-	36	N° 3 access fittings
	9900/X47	1/4"	-	-	-	45	-	-	175	-	30	-	216	N° 4 access fittings
	9900/X81	1/4"	-	-	-	45	-	-	190	-	25	-	343	N° 7 access fittings

Note: (1) The key needs to remove the valve core (2) Inside spring (3) Outside spring (4) No use with R22 (5) Temperature peaks of 150 °C are allowed