- Sight Glass
- Flanges ends according to DIN 2501 PN 16
- Made of Stainless Steel 1.4408 (CF8M)
- Max. Working pressure 16 bar.
- Max. Working temperature 240 °C at 10 bar

*Temperature and pressure determined by valve body, seat etc.

Suitable Applications & Approvals:









GAS



SERIES: 80258

MANUFACTURER: **GENEBRE**

/ALVE MATERIALS / DIMENSIONS / TEMP 2 3 4

5

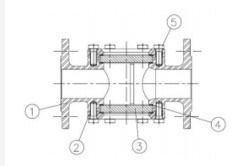
SECTION ITEM MATERIAL SS 1.4408 1

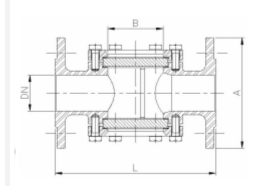
Body **Shot Blasting** SS 1.4408 Cover **Shot Blasting** Tempered Soda-Lime Glass Spare Part Code: C2250 Glass Gasket PTFE Spare Part Code: J2250

ADDITIONAL INFO / OPTIONS

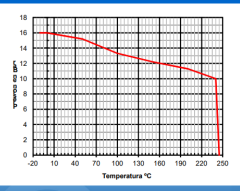
Bolt **AISI 304** n/a

REF	SIZE	PN	DN	L	Α	В	Glass	Kg
80258-04	1/2"	16	15	130	95	40	Ø50x8	2.25
80258-05	3/4"	16	20	150	105	40	Ø50x8	2.8
80258-06	1"	16	25	160	115	50	Ø63x10	3.65
80258-07	11/4"	16	32	180	140	50	Ø63x10	5.75
80258-08	11/2"	16	40	200	150	65	Ø80x12	8.3
80258-09	2"	16	50	230	165	65	Ø80x12	9.8
80258-10	21/2"	16	65	290	185	100	Ø115x15	13.7
80258-11	3"	16	80	310	200	100	Ø115x15	16.65
80258-12	4"	16	100	350	220	125	Ø145x15	23.8





Pressure Temperature



GENEBRE

Genebre is a leading company and world reference in fluid control and high-quality taps. They control all the creation processes, responding to the specific needs of each market: from the initial concept and design of the product to the production and commercialization.



+44 (0)1386 552369

sales@allvalves.co.uk



www.allvalves.co.uk



+44 (0)1386 554227

Genebre are a global brand of industrial valves with large stocks held for fast delivery on various type of valves, sizes, end connections and materials.

SERIES: 80258

	REF	SI	ZE	DN	D		L	Α	٧	KG	ALL VALVES
	80258-09	2	"	50	165	2	30	276	180	11.4	AllValves Online™ have used dec-
	80258-10	21/	2"	65	185	2	90	308	180	16.5	ades of experience in the valve
	80258-11	3	"	80	200	3	10	320	180	19.3	industry to select a range of prod- ucts that match the Allvalves
	80258-12	0258-13 5"		100	220 350		50	340	180	27	Online ethos - value for money. All
	80258-13			125	250			375	240	41	Valves Products are from reputable
	80258-14			150	285			410	240	55	sources and have been sold in sig- nificant quantities for many years,
	80258-16	8	"	200	340	6	00	550	350	100	are installed in a wide variety of
	80258-18	8 10"		250	400	7	30	590	350	158	applications, and are known to be durable in service.
	80258-20	12	."	300	455	8	50	678	450	213	durable ili service.
	Handweel	DN50	DN65	DN80	DN100	DN125	DN150	DN200	DN250	DN300	TOPOUE
' 	position	D1100	DINOU	DINOU	DIVIOU	DIVIZO	Diviou	D14200	D14200	D14000	TORQUE:
	1	6.9	14.5	18.5	37.2	64.3	89.6	87.3	113.4	163.4	- The liquid listed in the table are
	2	12.2	27.5	32.7	69.4	104.4	146.3	160.6	173.5	295.3	initial breakaway torques, taken with liquids and lubricant
	3	18.3	40.5	50.8	102.5	150.5	213.4	240.5	241.8	455.5	media.
	4	25.5	53.2	71.8	133.5	196.7	275.6	331.4	318.5	643.5	- Please regard these as
	5	33.9	64.4	89.7	163.4	241.5	338.4	420.3	413.4	852.4	approximate values, as the
	6	40.2	73.4	107.3	189.6	280.4	404.5	498.5	523.5	1037.6	objective value on different factors like pressure, medium, rubber,
	7	44.4	81.6	118.8	213.5	309.5	448.6	573.6	630.6	1197.8	
	8	47.3	86.6	131.2	230.4	331.3	478.2	641.4	727.8	1384.8	KV VALUES:
	9	-	-	-	-	-	-	704.6	819.6	1568.1	- The Kv values (M3 per hour) is the
	10	-	-	-	-	-	-	764.5	918.1	1739.0	flow of water at a temperature of 5C to 30C (41F to 86F) at p of 1 bar
	11	-	-	-	-	-	-	811.9	1018.2	1919.4	
	12	-	-	-	-	-	-	865.6	1116.3	2099.4	- For further information, please email sales@allvalves.co.uk

ALL VALVES

Offering a full range of actuated valve packages, manual valve range, pipe fittings and pumps, we have a product for all your requirements. As an ISO 9001-2015 Quality Approved and certified company, All Valves offer a quality service from pre-sale to post sale. Shipping millions of pounds in value of manual valve and actuated valve packages all over the world since its formation, All Valves are a trusted valve and actuator supplier to many companies all over the world. Working with the leading brands in most industries.











