

LEAKAGE ACCEPTANCE RATES COMPARISON METAL & SOFT SEATED VALVES ISO 5208/API 598/API 6D/MSS SP-61/FCI 70-2

TESTING & LEAKAGE RATES OVERVIEW

From an engineering point of view, almost all valves leak by some measure. Valves may be said to be 'bubble tight' or 'zero leakage', but in actuality that is just a term that specifies the allowable leakage of that classification. From and engineering viewpoint there is no such thing as true zero leakage. Triple and quadruple offset butterfly valve manufacturers differentiate their product by claiming this style of valve actually is zero leakage. Bear in mind even solid glass 'leaks' 1cc every 3 years per square cm! Did you know, API 6D/API 598/ISO 5208 do not always require a high pressure **and** a low pressure seat test to be done as a mandatory requirements for all valves types? Depending on size, type and class only either a high or a low pressure test but not both. Global Supply Line enforces all our manufacturers perform both testes.

In the past many products were rated with Cold Working Pressure (CWP) (i.e. 800 psi WOG which meant 800 psi working pressure for water, oil or gas service), instead of the ASME/ANSI pressure classes used today for most steel valves. Of course many 'commodity', low pressure screwed end valves up to 2000 psi are still produced in CWP WOG ratings.

The base test specification for most steel valves is API 598 'Valve Inspection & Test'. Most metallic seated valves larger than ANSI 50 NB (2") size have an allowable leakage rate shown in API 598 and ISO 5208. Soft seated valves such as ball valves must be zero leakage. Bronze gate, globe & check valves are usually only tested per MSS SP-61 'Pressure Testing of Steel Valves'.

⁽Pipeline Valves' such as trunnion mounted ball valves, pressure balanced lubricated plug valves and pipeline slab gate valves are tested to API6D - 'Pipeline Valves'. API6D now references ISO 5208 leakage rates. The testing requirements differ slightly from API 598 (ISO 5208 is now mirrored to API598). The primary difference being 6D's focus on valves with zero allowable leakage on closure (seating) tests which is achieved as most of the valves built to API 6D are resilient seated. Of course metal seated valves are also accommodated as API 6D references ISO 5208 leakage rates. However, metal seated API 6D and API 594 check valves do have a seat leakage allowance. API 598/ ISO 5208 does incorporate a zero leakage requirement for soft seated valves used in refineries and downstream but API 6D is generally specified for pipeline valves.

Conventional metal seated API midstream and down stream valves allow varying degrees of seat leakage. API 598/ ISO 5208. Examples of common ASME/ANSI valves used by Petroleum, Petrochemical & allied industries are:

- API 608 Floating Ball Valves
- API 600/API 603 Gate Valves
- API 623/ASME B16.34 Globe Valves (formerly BS1873)
- API 594/API 6D/ASME B16.34 Swing Check Valves (formerly BS 1868)
- API 594 Wafer Check Valves

EXPLANATION OF ZERO AND LOW LEAKAGE TEST STANDARDS

In general, specification such as API 598 (mirrored with ISO 5208) or API 6D (ISO 5208 leakage rates) that govern leakage for soft seated valves call for '0' bubbles of air or '0' drops of water under the specified test conditions over the minimum test time period. These valves are therefore sometimes referred to as 'zero leakage' valves. In reality, there really is no such thing as 'zero leakage', since microscopic amounts of material may indeed cross the seat or packing boundaries, especially if helium or hydrogen or other small molecule gases are used. Another common term for soft seated valves is 'bubble tight'.

Less frequently, the leakage performance for soft seated valves is referred to as Class VI (EN 60534-4), which is the tightest leakage under FCI 70-2, and generally applies to resilient seated control valves (as opposed to metal seated control valves or soft seated shut off valves). In fact, FCI 70-2 Class VI (EN 60534-4) (formerly ANSI B16.104) allows a small number of bubbles and drips per minute, increasing with valve size, during the test, whereas API 598

www.australianpipelinevalve.com.au

70-78 Stanbel Road Salisbury Plain, South Australia 5109 **Telephone +61 (0)8 8285 0033** Fax +61 (0)8 8285 0044 admin@australianpipelinevalve.com.au does not (for soft seat, but does for metal seat). FCI 70-2 Class VI (EN 60534-4) is for soft seated control valves but is frequently used as a leakage acceptance test criteria for metal seated isolation valves such as ball and butterfly valves. FCI 70-2 only requires a low pressure test, consequently closure and seat tests should also be done per API 598 (ISO 5208 leakage acceptance rates) or MSS SP-61. MSS SP-61 allows only 2.66 drops per minute per inch for isolation valves and is regarded as tight shut off for many types of industrial valves. It is superior to FCI 70-2 Class VI (EN 60534-4) (see Table 7).

In fact even for metal seat valves the API 598 leak acceptance criteria for metal seated valves (excluding check valves) allows less leakage than FCI 70-2 (ISA-S75.19) Class VI (EN 60534-4). For zero leakage metal seated valves, API 6D (ISO 5208 Rate A) or API 598 soft seated zero leakage criteria can be specified (such as triple offset metal seated butterfly valves and some metal seated ball valves). Special provisions for zero leakage gate valves can also be specified to BS 6755 (now EN 12266-1) and ISO 5208 under special zero leakage classes. However, metal seated valves usually have some level of acceptable leakage when tested, defined first as some acceptable amount of liquid, under test conditions and over the time period of the test. Knife gate valves refer to MSS SP-81/MSS SP-151 leakage rates for metal seated (for resilient seat refer to MSS SP-61 or the manufacturer or client will nominate leakage).

ISO 5208 (EN 12266-1) supersedes BS 6755-1 and specifies acceptable leakage rates such as 'Rate A' and 'Rate B'. Rate A allows 'no visible leakage', similar to API 598 for resilient seated valves. API 6D now references leakage rates in ISO 5208 which in turn corresponds to leakage rates in EN 12266-1 (but only for class A, B, C, D, E, F & G).

COMMON VALVE TYPES & RELATED TEST STANDARDS

Valve type	Common test standard
Steel ball, gate, globe and check valves	API 598/ ISO 5208
Steel ball, gate, globe and check valves	BS 6755*, ISO 5208 (EN 12266-1)
Cast Iron gate valves	API 598/ ISO 5208, MSS SP-70
Bronze gate, globe and check valves	MSS SP-80
Steel gate, globe and check valves larger than NPS 24"	ASME B16.34
Pressure seal gate, globe and check valves	ASME B16.34
Pipeline valves	API 6D/ ISO 14313, ISO 5208
Cast iron checks	API 598/ ISO 5208, MSS SP-71
Cast iron globes	API 598/ ISO 5208, MSS SP-85
Cast iron plugs	API 598/ ISO 5208, MSS SP-78
Steel ball valves	API 598/ ISO 5208
Steel butterfly valves	API 598/ ISO 5208
Cryogenic valves	API 598/ ISO 5208, BS 6364
Control valves	FCI 70-2, ISA-S75
Pressure relief valves	API 527, ASME PTC 25

* ISO 5208 (EN 12266-1) supersedes BS 6755.

ANSI/FCI 70-2-2005 VALVE LEAKAGE CLASSIFICATIONS

(Supersedes ANSI B16.104)

Class I. Identical to Class II, III, and IV in construct	tion and design intent, but no actual shop test is made
--	---

- **Class II.** Intended for double-port or balanced single-port valves with a metal piston ring seal and metal-to-metal seats. Air or water at 45 to 60 psig is the test fluid. Allowable leakage is 0.5% of the rated full open capacity.
- **Class III.** Intended for the same type of valves as in Class II. Allowable leakage is limited to 0.1% of rated valve capacity.
- **Class IV.** Intended for single-port and balanced single-port valves with extra-tight piston seals and metal-to-metal seats. Leakage rate is limited to 0.01% of rated valve capacity (known as metal to metal). Test fluid is air or water, pressure 45 and 50 psig or the operating pressure if lower.
- **Class V.** Intended for the same types of valves as Class IV. The test fluid is water at 100 psig or operating pressure. Leakage allowed is limited to 5×10^{-4} ml (= .0005ml) per minute per inch of orifice diameter per psi differential.
- Class VI. Intended for resilient-seating valves. The test fluid is air or nitrogen. Pressure is the lesser of 50 psig or operating pressure. The leakage limit depends on valve size and range from 0.15 to 11.5 ml per minute for valve sizes 1 through to 12 inches (known as soft seat classification). Class VI (EN60534-4) is also frequently used as a leakage bench mark for metal seated control and isolation valves where a tight degree of shut off is required.

www.australianpipelinevalve.com.au

There are six seat leakage classifications defined by ANSI/FCI 70-2 (supersedes ANSI B16.104). The six valve Leakage classifications are as follows:

Nominal Port Diameter (inches)	Allowable Leakage (ml Per Minute)	Allowable Leakage (Bubbles Per Minute)
1	0.15	1
1.5	0.30	2
2	0.45	3
2.5	0.60	4
3	0.90	6
4	1.70	11
6	4.00	27
8	6.75	45
10	9.00	63
12	11.5	81
14	21.6	
16	28.4	

Table 1 - FCI 70-2 Leakage Rates Class VI (EN 60534-4)

Bubbles per minute is a suggested alternative to ml per minute; in which a 0.25 inch OD x 0.032 inch wall tube is submerged in water to a depth of 1/8" to 1/4". The tube is to be cut square and smooth with no imperfections and should be perpendicular to the surface of the water.

API 598 VALVE LEAKAGE RATES

API 598 (also mirrored by ISO 5208) from the American Petroleum Institute also covers testing/inspection requirements for gate, globe, check, ball, plug and butterfly valves. API 598 indicates that for shell and backseat tests (backseat only applies in the case of gate & globe valves), no visible leakage is permitted through body, body liner or joints; i.e. no visible evidence of drops or wetting of the external surfaces. In the case of 'metal to metal' butterfly valves, the client can specify the acceptable leakage rate. API 598 nominates a low pressure seat test of 80 psi and a high pressure seat* hydrostatic test of 1.1x the maximum valve cold working pressure rating and a high pressure hydrostatic test of 1.5 x the maximum valve cold working pressure rating.

* The requirements on the body for seat testing under API 598 do vary according to valve type, size & class. For instance trunnion valves 150 NB (6") and over seat testing requirements are more stringent. Refer to our technical data sheet on test pressures for API 598. Having said that API 6D/ISO 5208 is the required standard for trunnion ball valves.

API 598's allowable seat leakage rates are as follows:

DN	NPS	All Resilient Seated		eated Valves eck Valves)	Metal-Seated C	heck Valves			
(mm)	(in.)	Valves	Liquid Test (drops/ min.)	Gas Test (bubbles/ min.)	Liquid Test (cc/ min.)	Gas Test (m³/ hr)			
≤ 50	2	0	0 ^b	0 ^b	6	0.08			
65	2 1/2	0	5	10	7.5	0.11			
80	3	0	6	12	9	0.13			
100	4	0	8	16	12	0.17			
125	5	0	10	20	15	0.21			
150	6	0	12	24	18	0.25			
200	8	0	16	32	24	0.34			
250	10	0	20	40	30	0.42			
300	12	0	24	48	36	0.50			
350	14	0	28	56	42	0.59			
400	16	0	32	64	48	0.67			
450	18	0	36	72	54	0.76			
500	20	0	40	80	60	0.84			
600	24	0	48	96	72	1.01			
650	26	0	52	104	78	1.09			
700	28	0	56	112	84	1.18			
750	30	0	60	120	90	1.26			
800	32	0	64	128	96	1.34			
900	36	0	72	144	108	1.51			
1000	40	0	80	160	120	1.68			
1050	42	0	84	168	126	1.76			
1200	48	0	96	192	144	2.02			

Table 2 - API 598 (9th edition 2009) Valve Seat Leakage Rates

a) 1 Milliliter and 1 cc is considered equivalent to 16 drops for the liquid test. b) There shall be no leakage for the minimum specified test duration. For liquid test, 0 drop means no visible leakage per minimum specified test duration. For gas test, 0 bubbles means less than 1 bubble per minimum specified test duration.



WARNING Even though leakage acceptance rates are shown under API 598 it is not mandatory to do high pressure hydrostatic seat test or a low pressure pneumatic seat test (see full details next page). This must be specified at time of order. APV seat tests high and low pressure as standard but many manufacturers do not.

Table 3 - API598 Pressure TestsValves: DN (NPS) \leq DN 100 (NPS 4) and ASME Class \leq 1500DN (NPS) > DN 100 (NPS 4) and ASME Class \leq 600

	Valve Type													
Test Description	Gate	Globe	Plug	Check	Floating Ball	Butterfly and Trunnion Mounted Ball								
shell	required	required	required	required	required	required								
backseat ^a	required	required	NA	NA	NA	NA								
low-pressure closure	required	optional ^c	required ^b	optional ^c	required	required								
high-pressure closure ^d	optional ^{c f}	required ^e	optional ^{b c f}	required	optional ^{c f}	optional ^{c f}								
NOTE NA = Not applicable	e.													

^a The backseat test is required for all valves, except for bellows seals valves, that have the backseat feature.

- ^b For lubricated plug valves, the high-pressure closure test is mandatory and the low-pressure closure test is optional.
- c When the purchaser specifies an "option" test, the test shall be performed in addition to the required tests.
- d The high-pressure closure test of resilient-seated valves may degrade subsequent sealing performance in lowpressure service.
- e For power-operated and manually operated gear actuated globe valves, including non-return type globe valves, the high-pressure closure test shall be performed at 110% of the design differential pressure used for sizing of the operator.
- A high-pressure closure test is required for all valves specified to be double block and bleed valves.

Table 4 - API598 Pressure Tests

Valves: DN (NPS) \leq DN 100 (NPS 4) and ASME Class \leq 1500 DN (NPS) > DN 100 (NPS 4) and ASME Class \leq 600

	Valve Type													
Test Description	Gate	Globe	Plug	Check	Floating Ball	Butterfly and Trunnion Mounted Ball								
shell	required	required	required	required	required	required								
backseat ^a	required	required	NA	NA	NA	NA								
low-pressure closure	optional ^b	optional ^b	optional ^b	optional ^b	required	required								
high-pressure closure ^d	required	required ^d	required	required	optional ^{b c}	required								

NOTE NA = Not applicable.

^a The backseat test is required for all valves, except for bellows seals valves, that have the backseat feature.

- b When an "optional" test is specified by the purchaser, the test shall be performed in addition to the required tests.
- d The high-pressure closure test of resilient-seated valves may degrade subsequent sealing performance in lowpressure service.

e For power-operated and manually operated gear actuated globe valves, including non-return type globe valves, the high-pressure closure test shall be performed at 110% of the design differential pressure used for sizing of the operator.

A high-pressure closure test is required for all valves specified to be double block and bleed valves.

MSS VALVE LEAKAGE RATES

MSS SP-61-2009 Test Standards - This is the test standard that covers other below listed MSS valve standards. The Manufacturer's Standardisation Society also has a section on valve leakage in Section 5 of their 'Pressure Testing of Steel Valves - MSS SP-61-2009'. It covers on-off valves. Not control valves.

The following leakage rates are deemed acceptable by this testing standard:

For comparison purposes, the following are examples of leakage rates as noted in the MSS Specifications below:

- 10ml liquid = 2 teaspoons = 1/3 oz. = .001 litres
- 40ml liquid = 3 teaspoons = 1 1/2 oz. = .004 litres

METAL SEATED - GATE, GLOBE, BALL OR BUTTERFLY VALVES: 10 cc/hr per inch of nominal pipe diameter per hour. This equates to 2.66 drops/min/inch. For air test 1180 bubbles/min/inch is allowed. (e.g. A 6" globe valve is allowed to leak 60 cc/hr in a test). Metal Seated knife gate valves to MSS SP-81 are not included, refer to MSS-SP151 (see below) which allows 40ml/min/inch at 40 psi (275 kPa). All shut off or isolation valves specified to MSS-SP-61 must pass the above standards. The seat closure test must be performed at a fluid (liquid or gas) pressure no less than 1.1 times the 1000°F (380°C) rating rounded to the next 5 psi (0.5 bar).

The MSS SP-61 leakage rate is specified for resilient and metal seated check valves, however some manufacturers commonly specify a guaranteed maximum leakage for resilient seated check valves. For metal and resilient seated check valves the leakage rates referred to in MSS SP-81 for knife gate valves is often specified.

MSS SP-70 Cast Iron Gate Valves

The maximum permissible leakage rate on each seat shall be 10 milliliters per hour, per inch of diameter of nominal valve size.

(i.e. A 100NB (4") Gate Valve can have a permissible leakage rate of up to 40 mL liquid per hour).

MSS SP-71 Cast Iron Swing Check Valves

The maximum permissible leakage rate shall be 40 milliliters per hour per inch of diameter of nominal valve size. (i.e. A 150NB (6") Check Valve can have a permissible leakage rate of up to 240 mL liquid per hour.)

MSS SP-80 Bronze, Gate, Globe, Angle and Check Valves

The maximum permissible leakage rate for Gate, Globe and Angle Valves shall be 10 milliliters of water per hour per inch of diameter of nominal valve size.

The maximum permissible leakage rate for Check Valves shall be 40 milliliters of water per hour per inch of diameter of nominal valve size.

(i.e. A 50NB (2") Gate Valve can have a permissible leakage rate of up to 20 mL liquid per hour.)

MSS SP-85 Cast Iron Globe and Angle Valves

The maximum permissible leakage rate on each seat shall be 10 milliliters per hour per inch of diameter of nominal valve size.

(i.e. A 200NB (8") Globe Valve can have a permissible leakage rate of up to 80 mL liquid per hour.)

MSS SP-151 Knife Gate Valves (MSS SP-81)

Metal seated knife gate valves allow 40 milliliters per minute per inch (@ 275 kPa).

Soft seated knife gate valves must be specified, a commonly applied manufacturer acceptance level for smaller sizes in elastomer seat is 4 milliliters per minute per inch (@ 275 kPa).

API 6D/ISO 5208/EN 12266 VALVE LEAKAGE RATES

In the ISO 5208 Standard, account has been taken of the valve testing requirement needs of EN 12266 and API 598 with requirements referenced for PN designated valves for the former and Class designated valves for the latter.

There is a loosely defined correspondence between the leakage rate acceptance values of API 598 and the leakage Rate A as applied to DN ≤50, Rate AA-Gas and Rate CC-Liquid for other than metal seated check valves and for check valves: - Rate EE-Gas and Rate G-Liquid. Rates A, B, C, D, E, F and G correspond to values in EN 12266-1.

API 6D follows (see table 5) leakage rates specified in ISO 5208 covers pipeline valves. API 6D pipeline standards are a mirror/joint venture with ISO 14313 pipeline valve standards. ISO 5208 nominate several leakage rate levels (API 6D now refers to ISO 5208 leakage rates). The most common being zero leakage 'Rate A' for soft seated ball valves, pipeline (6D style) gate valves and lubricated plug valves. Refer to table 5 for leakage rates. API 6D/ ISO 14313 require a high pressure hydraulic body test (body 1.5x, seat 1.1x maximum valve cold working pressure) and a low pressure pneumatic test on the seat. No body leakage is allowed per ISO 5208 during body test. High pressure gas tests are regarded as 'special tests'. ISO 5208 (EN 12266-1) supersedes BS 6755.

Test fluid	Unit leakage rates	Rate A	Rate AA	Rate B	Rate C	Rate CC	Rate D	Rate E	Rate EE	Rate F	Rate G
			0,006	0,01	0,03	0,08	0,1	0,3	0,39	1	2
التعرينية	mm³/s	No visually detectable	x DN	x DN	x DN	x DN	x DN	x DN	x DN	x DN	x DN
Liquid	drops/s	leakage for the duration of the test	0,000 1 x DN	0,000 16 x DN	0,000 5 x DN	0,001 3 x DN	0,001 6 x DN	0,004 8 x DN	0,006 2 x DN	0,016 x DN	0,032 x DN
Gas	mm³/s	No visually detectable leakage for the duration of	0,18 x DN	0,3 x DN	3 x DN	22,3 x DN	30 x DN	300 x DN	470 x DN	3 000 x DN	6 000 x DN
Gas	bubbles/s	the test	0,003 x DN	0,0046 x DN	0,045 8 x DN	0,340 7 x DN	0,458 4 x DN	4,583 7 x DN	7,129 3 x DN	45,837 x DN	91,673 x DN

Table 5 - Maximum Allowable Closure Test Seat Leakage Rate ISO 5208:2008(E)/API 6D* (2008)

* API 6D - 2008 refers to ISO 5208 (2008-E) for leakage rates. EN 12266-1 also corresponds to ISO 5208 leakage rates but only for class A, B, C, D, E, F & G.

NOTE 1 The leakage rates only apply when discharging test fluid to the atmosphere.

NOTE 2 The closure leakage rate that applies is either that identified in a valve product standard or a leakage rate identified in a purchaser's valve procurement purchase order that is more stringent than that specified in the product standard.

- NOTE 3 The meaning of "No visually detectable leakage" is that there is no visible weeping or leakage in the form of drops or bubbles.
- NOTE 4 There is a loosely defined correspondence between the leakage rate acceptance values of API 598 and the leakage values Rate A as applied to DN < 50, Rate AA-Gas CC-Liquid for other than metal seated check valves and for check valves Rate EE-Gas and Rate G-Liquid. Rates A, B, C, D, E, F and G correspond to values in EN 12266-1.

NOTE 5 Double block & bleed leakage test is optional only and the client can specify the allowable leakage past the first seat for larger sizes.

NOTE 6 Valves tested in both directions.

Table 6 - Variations in Basic Test Parameters

Standard	Gas	Test water chlorides	Temperature
ASME B16.34	≥ 80 psi	NA	< 125 deg F
API 598	60 - 80 psi	≤ 100*	41 - 122 deg F
MSS SP-61	60 - 100 psi	NA	≤ 125 deg F
ISO 5208	6 bar +/- 1 bar (73 - 102 psi)	≤ 100*	≤ 5 deg C ≤ 40 deg C (41 - 106 deg F)
API 6D	NA	≤ 30** (by mass)	≤ 5 deg C ≤ 40 deg C (41 - 106 deg F)

* austenitic stainless steel valves

** wetted components austenitic & duplex stainless steels

Fast track manufacturer of bespoke oil & gas process valves such as ball gate, globe, check, plug, butterfly, stop check, parallel slide and choke valves, as well as scotch yoke pneumatic actuators. <u>\$60 million inventory</u>, ex-stock Adelaide. Shipping worldwide.

Table 7 - Common Isolation Valve Leakage Comparison API 598/ISO 17292/API 6D/ISO 5208/ ANSI FCI 70-2/MSS SP-61/MSS SP-70/MSS SP-85/MSS SP-151/AS 2638.1

Dian	neter	API [not chec [9th ed Metal S	k valves] . 2009]	ISO 17292 [Ball valves metal seat]	API 6D/ ISO 14313 Rate A ISO 5208**** Zero Leakage	ISO 1 Rate ISO 52 Very 1 Shut	AA 208*** Tight	ISO 1/ Rate ISO 5 Tight SI [per EN122 EN1171	B 208 nut Off 266-1 (BS-	ISO 1 Rate ISO 5 Tight Si	e C 5208	ISO 1 Rata ISO Tight S	5208	Rate ISO 52	6D/ ISO 14313 Rate D SO 5208*** C etal Seated		ANSI FCI 70-2 [2006] Class VI [EN60534-4] [based on seat diameter]		[2006)] 534-4] Class V [based on seat diameter] eat			SP-61 -85 & MSS 70] 1 Valves] ated *****	AS 2638.1 Metal Seated Gate Valves	MSS SP-151 Metal Seated Knife Gate Valves
mm.	inch.	Liquid drops/min.	Air [*] bubbles/ min.	Liquid drops/ min.	Liquid/Air	Liquid drops/min.	Air bubbles/ min.	Liquid drops/min.	Air bubbles/ min.	Liquid drops/min.	Air bubbles/ min.	Liquid drops/min.	Air bubbles/ min.	Liquid drops/min.	Air** bubbles/ min.	Air ml/min. @ 50 ≤ PSI [3.5 bar]	Air bubbles/ min. @ 50 ≤ PSI [3.5 bar]	Liquid	Example 285 PSI [150LB)] Liquid Drops/min.	Example 720 PSI [300LB)] Liquid drops/min.	Liquid drops/min.	Air bubbles/ min.	Liquid drops/ min.	Liquid drops/min.
50	2"	0	0	6	0	0.30	9.00	0.48	13.80	1.44	138.00	3.96	1038.44	4.80	1375	0.45	3		4.56	11.52	5.32	2360	32	1280
80	3"	6	12	12	0	0.48	14.40	0.77	22.00	2.31	220.00	5.94	1557.66	7.68	2200	0.90	6		6.84	17.28	7.98	3540	32	1920
100	4"	8	16	12	0	0.60	18.00	0.96	27.60	2.88	276.00	7.92	2076.88	9.60	2750	1.70	11		9.12	23.04	10.64	4720	32	2560
150	6"	12	24	12	0	0.90	27.00	1.44	41.40	4.32	414.00	11.88	3115.32	14.40	4125	4.00	27		13.68	34.56	15.96	7080	32	3840
200	8"	16	32	24	0	1.20	36.00	1.92	55.20	5.76	552.00	15.84	4153.76	19.20	5500	6.75	45		18.24	46.08	21.28	9440	32	5120
250	10"	20	40	24	0	1.50	45.00	2.40	69.00	7.20	690.00	19.81	5192.20	24.00	6876	9.00	63	5 x 10 ⁻⁴ ml (=.0005ml)	22.80	57.60	26.60	11800	32	6400
300	12"	24	48	24	0	1.80	54.00	2.88	82.80	8.64	828.00	23.77	6230.64	28.80	8251	11.50	81	per minute per	27.36	69.12	31.92	14160	80	7680
350	14"	28	56	30	0	2.10	63.00	3.36	96.60	10.08	966.00	27.73	7269.08	33.60	9626	21.60	-	inch of valve size per PSI	31.92	80.64	37.24	16520	80	8960
400	16"	32	64	30	0	2.40	72.00	3.84	110.4	11.52	1104.00	31.69	8307.52	38.40	11001	28.40	-	differential	36.48	92.16	42.56	18880	80	10240
450	18"	36	72	30	0	2.70	81.00	4.32	124.2	12.96	1242.00	35.66	9345.96	43.20	12376	-	-	pressure (16 drops per ml)	41.04	103.68	47.88	21240	80	11520
500	20"	40	80	30	0	3.00	90.00	4.80	138.00	14.40	1380.00	39.62	10384.40	48.00	13752	-	-		45.60	115.20	53.20	23600	80	12800
600	24"	48	96	30	0	3.60	108.00	5.76	165.60	17.28	1656.00	47.54	12461.28	57.60	16502	-	-		54.72	138.24	63.84	28320	160	15360
750	30"	60	120	-	0	4.50	135.00	7.20	207.00	21.60	2070.00	59.43	15576.60	72.00	20628	-	-		68.40	172.80	79.80	35400	160	19200
900	36"	72	144	-	0	5.40	162.00	8.64	248.40	25.92	2484.00	71.32	18692.92	86.40	24753	-	-		82.08	207.36	95.76	42480	160	23040
1000	40"	80	160	-	0	6.00	180.00	9.60	276.00	28.80	2760.00	79.24	20768.80	96.00	27504	-	-		91.20	230.40	106.40	47200	160	25600

API 6D corresponds to ISO 5208 - 2008 leakage rates, ISO 5208 in turn corresponds to EN 12266-1 leakage rates but only for class A, B, C, D, E, F & G

FCI 70-2 Class VI (EN60534-4) does not define leakage above 400 NB (16")

FCI 70-2 Class VI (EN60534-4) test is performed always at 3 bar independently from the valve rating

(*) API 598 air test is required for metal seated ball and butterfly valves but is optional on globe & check valves. Gate valves see table 3&4.

(**) API 6D air test optional for metal seated

(***) API 6D refers to ISO 5208 'Rate D' for metal seated leakage rates which also aligns with EN 12266-1. Rate 'AA' is shown above to compare the next highest level of shut off after rate A. See Table 5 above for all rates

(****) API 6D refers to ISO 5208 (2008 - E) 'Rate A' for soft seated, zero leakage which aligns with EN 12266-1

(*****) Resilient seated valves should have no visible leakage. (clause 5.7.3 MSS SP-61 2019)

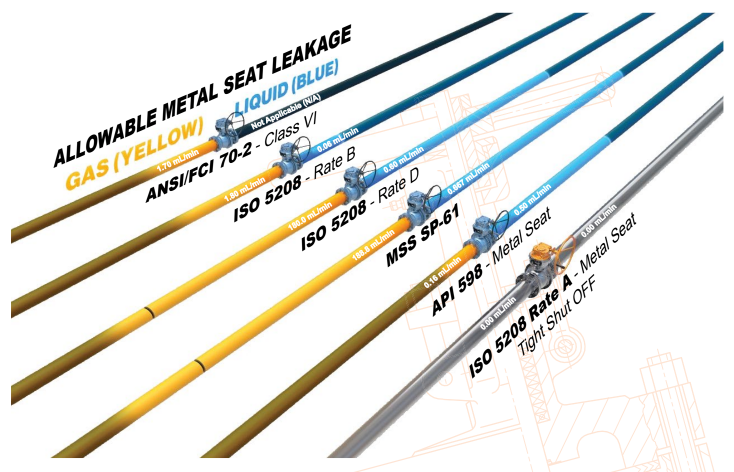
Rough guide: - 1 ml = approximately 16 drops (as defined API 598) (note, drops per minute shown above for Rate D are from ISO 5208), 1 cc = approximately 25 bubbles, 1 cc = 1 ml.

Fast track manufacturer of bespoke oil & gas process valves such as ball gate, globe, check, plug, butterfly, stop check, parallel slide and choke valves, as well as scotch yoke pneumatic actuators. <u>\$60 million inventory</u>, ex-stock Adelaide. Shipping worldwide.

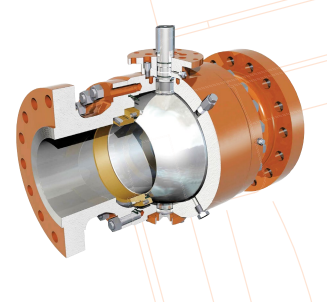
To provide some perspective here is an example of the time it would take to fill up a regular small size take away coffee cup.

Liquid Test 100NB diameter seat	Leakage Rate ml/min	Time to fill small coffee cup
ISO 5208 Rate A	0	-
ISO 5208 Rate B	0.06	110 hours
ISO 5208 Rate C	0.18	36 hours
ISO 5208 Rate D	0.55	12.5 hours
ANSI/FCI 70-2 class V	0.60	11.5 hours

Table 8 - Control Valve Seat Leakage vs. a Cup of Coffee



Global Supply Line specifies stringent leakage rate requirements.



Valve	e Size	Meta	I 598 * I Seated k Valves	Meta	'l 598 * I Seated ion Valve	Rate A ISO 5208 Tight Shut Off BS EN 16767 (was BS EN 12334) (resilient seat)	ISC Very T	te AA) 5208 ight Shut Off	ISC	ate B) 5208 Shut Off	ISC	ate C 5208 Shut Off	ISO	te CC) 5208 Shut Off		ate D 9 5208		ate E 5208		ate EE Rate F D 5208 ISO 5208		ISO 5208				Rate G ISO 5208/ (EN 12266-1) BS EN 16767 **** API 6D **		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		ISO 5208/ (EN 12266-1) BS EN 16767 ****		CI 70-2 06) n valves) ss VI 053-4) on seat neter)	(E	SI FCI 70 (2006) Class V N 6053-4 on seat dia)	(20 Check ((meta	SP-71 006) Valves *** al seat) SP-61)	Check Res	4794 v Valves silient eat
DN (mm)	NPS (in.)	Liquid drops/ min.	Gas Air bubbles*/ min.	Liquid drops/ min.	Air bubbles*/ min.	Liquid drop s /min.	Liquid drops/ min.	Gas Air bubbles/ min.	Liquid drops/ min.	Air bubbles*/ min.	Liquid drops/ min.	Air bubbles*/ min.	Liquid drops/ min.	Air bubbles*/ min.	Liquid drops/ min.	Air ** bubbles/ min.	Liquid drops/ min.	Air bubbles/ min.	Liquid drops/ min.	Air bubbles/ min.	Liquid drops/ min.	Air bubbles/ min.	Liquid drops/ min.	Air bubbles/ min.	Air ml/min. @ 50 ≤ PSI (3.5 bar)	Air bubbles/ min. @ 50 ≤ PSI (3.5 bar)	Liquid	Example 285 PSI (150LB) Liquid drops/ min.	Example 720 PSI (300LB) Liquid drops/ min.	Liquid drops/ min.	Air bubbles/ min.	Swing Check Liquid drops/ min.																																											
≤50	≤2"	96	133,333	0	0	0	0.30	9.00	0.48	13.80	1.44	138.00	3.96	1038.44	4.8	1,375	14.4	13,750	18.6	21,312.5	48	137,500	96	275,019	0.45	3		4.56	11.52	21.28	9440																																												
65	2 1/2"	120	183,333	0	0	0	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	124	357,525	-	-		-	-	-	-																																												
80	3"	144	216,666	6	12	0	0.48	14.40	0.77	22.00	2.31	220.00	5.94	1557.66	7.6	2,200	23.0	22,000	29.78	34,100	76	220,000	153	440,030	0.90	6		6.84	17.28	31.92	14160	32	24 ~ 96																																										
100	4"	192	283,333	8	16	0	0.60	18.00	0.96	27.60	2.88	276.00	7.92	2076.88	9.6	2,750	28.8	27,500	37.2	42,625	96	275,000	192	550,038	1.70	11		9.12	23.04	42.56	18880	32	32 ~ 96																																										
125	5"	240	350,000	-	-	0	-	-	-	-	-	-	-	•		-	•	-	-	-	-	-	240	687,547	-	-			-	-	-	32	40 ~ 96																																										
150	6"	288	416,666	12	24	0	0.90	27.00	1.44	41.40	4.32	414.00	11.88	3115.32	14.4	4,125	43.2	41,250	55.8	63,937	144	412,500	288	825,057	4.00	27	5 x 10 ⁻⁴ ml (=.0005ml)	13.68	34.56	63.84	28320	32	48 ~ 96																																										
200	8"	284	566,666	16	32	0	1.20	36.00	1.92	55.20	5.76	552.00	15.84	4153.76	19.2	5,500	57.6	55,000	74.4	85,250	192	550,000	384	1,100,076	6.75	45	per minute	18.24	46.08	85.12	37760	32	64 ~ 96																																										
250	10"	480	700,000	20	40	0	1.50	45.00	2.40	69.00	7.20	690.00	19.81	5192.20	24.0	6,876	72.0	68,760	93.0	106,578	240	687,600	480	1,375,095	9.00	63	per inch of valve size	22.80	57.60	106.4	47200	32	80~96																																										
300	12"	576 672	833,335 983,335	24 28	48 56	0	1.80	54.00 63.00	2.88 3.36	82.80 96.60	8.64 10.08	828.00 966.00	23.77 27.73	6230.64 7269.08	28.8	8,251	86.4 100.8	82,510 96,260	111.6	127,890 149,203	288	825,100 962,600	576 672	1,650,114	11.50	81	per PSI	27.36	69.12 80.64	127.68 148.96	56640 66080	32 32	96 112																																										
350 400	14" 16"	768	1,116,669	32	64	0	2.10 2.40	72.00	3.84	110.4	11.52	1104.00	31.69	8307.52	33.6 38.4	9,626 11,001	115.2	110,010	130.2 148.8	149,203	336 384	1,100,100	768	1,925,133 2,200,152	21.60 28.40	-	differential pressure	31.92 36.48	92.16	140.90	75520	80	112																																										
450	18"	864	1,266,669	36	72	0	2.40	81.00	4.32	124.2	12.96	1242.00	35.66	9345.96	43.2	12,376	129.6	123,760	140.0	191,828	432	1,237,600	864	2,200,132	20.40	-	(16 drops	41.04	103.68	191.52	84960	80	144																																										
500	20"	960	1,400,002	40	80	0	3.00	90.00	4.80	138.00	14.40	1380.00	39.62	10384.40	48.0	13,752	129.0	137,520	186	213,156	432	1,375,200	960	2,750,190		_	per ml)	45.60	115.20	212.8	94400	80	160																																										
600	20	1,152	1,683,336	40	96	0	3.60	108.00	5.76	165.60	17.26	1656.00	47.54	12461.28	57.6	16,502	172.8	165,020	223.2	255,781	576	1,650,200	1,152	3,300,228		-		54.72	138.24	255.36	113280	80	192																																										
650	24	1,248	1,816,670		-	0	-	-		-		-	-1.04	-		-		-	-	200,701		-	1,132	3,575,247		_			-	-	-	160	208																																										
700	28"	1,344	1,966,670	_	_	0		_		_	-		-				-		_	_		_	1.344	3,850,266		_			-	-	-	160	224																																										
750	30"		2,100,004	60	120	0	4.50	135.00	7.20		21.60			15576.60	72.0	20,628	216	206,280	279	319,734	720	2,062,800	1,440	4,125,285		-		68.40	172.80	319.2	141600	160	240																																										

API 6D specifies Rate 'G' for check valves. (Air test is optional) There is a correspondence between the leakage rate acceptance values of API 598 and ISO 5208 and the leakage values for metal seated check valves. Rate EE-Gas and Rate G-Liquid.

(*) API 598 air test is required for metal seated ball and butterfly valves but is optional on globe & check valves. API 598 does not specify a separate leakage rate for resilient seated check valves, the metal seated leakage rate is used unless client specifies otherwise.

(**) API 6D & ISO 5208 (corresponds to EN 12266-1) specify leakage rate 'G' for Check Valves for liquid and Rate 'EE' for gas. API 6D/ISO 5208 air test optional for metal seated. API 6D & ISO 5208 do not specify a leakage rate for resilient seated check valves, hence the metal seated leakage rate is used unless client specifies otherwise.

(***) MSS SP-61 clause 5.7.2 specifies a leakage allowance for metal seated check valves of 4 times the rate for isolation valves.

(****) BS 5153 metal seated check valve was superceeded by BS EN 12334 which specified ISO 5208 (EN 12266-1) Rate G (metal seat) and Rate A for resilient seat. BS EN 16767 replaced BS EN 12334 and does not mandate a leakage rate hence Rate G for metal seat remains the manufacturers default. (Rate A for resilient seat).

Rough guide: - 1 ml = approximately 16 drops (as defined API 598) 1 cc = approximately 25 bubbles, 1 cc = 1 ml. For gas test 1 ml is equivalent to 100 bubbles.

Fast track manufacturer of bespoke oil & gas process valves such as ball gate, globe, check, plug, butterfly, stop check, parallel slide and choke valves, as well as scotch yoke pneumatic actuators. <u>\$60 million inventory</u>, ex-stock Adelaide. Shipping worldwide.

© Copyright Australian Pipeline Valve 2025