## Stainless Steel Accumulator

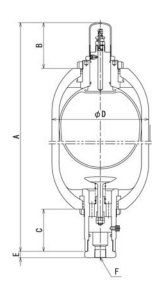
Recently, accumulator came to be used for not only oil system but also water/special liquid system being operated by high purity washing water, high cleanliness chemical fluid, etc.

For such applications, a stainless steel accumulator is most appropriate.

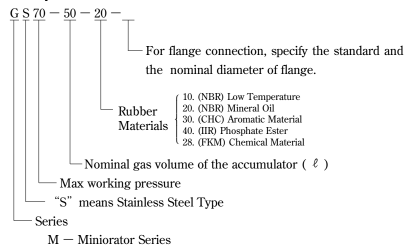
## Features:

- The material is stainless steel that has high anti-corrosiveness such as SUS304, SUS316L, etc.
- Customer can maintain a high cleanliness level in the lubricating system, the hydraulic system, etc. by using this accumulator.
- The shell is designed under JISB8358 and is non-weld integral structure made from seamless tube.
- Titanium (TB480H) bladder type accumulators are also available.
- The special model with the max working pressure up to 34.4MPaG can be supplied.

## Stainless Steel Type in G Series



## ■Model symbols:



G — General Series

T — Twin Open Series

Dimensions Model	Max W.P. (MPa)	Gas volume	Mass (kg)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F
MS210-0.1	(WII a)	0.115	2	232	(11111)	74	60.5	(IIIII) —	Rc1/4
-0.3 -0.5	20.6	0.29	5 6.3	286 376	85	<ul><li>W UD</li><li>Ref. 94</li><li>page 7</li></ul>	76.3	35	101, 1
-1		1.0	10.5	398		115	100		
GS140-1	13.8	1.0	9	391	107	64	114.3	10	Standard unit
-2.5		2.4	12.5	577		01			Standard unit
$     \begin{array}{c c}       -4 \\       -5     \end{array} $		3.4	21	500		104	177	15	comes with a
		4.4	24	558		101			bushing Rc3/4
GS70-10	7.0	12.0	35	656	89	106	232	15	
-20		21.3	48	929					connection.
-30		38.7	76	1440					As to a flange
-50		56.1	101	1948					anneation metam
-60		67.6	120	2314					connection, refer
TS70-10	7.0	11.5	37	665	104	101	232	15	to page 16.
-20		20.8	50	938					
-30		38.2	77	1449					
-50		55.6	103	1957					
-60		67.1	123	2323					
TSL60-100		101.0	162	1323				A flange connection is	
-170	6.0	167.0	240	1938	107	105	406.4	OPF-S (F	Ref. page 16).
-240	0	237.0	320	2578				off o (not. page 10).	

<sup>©</sup>The dimensions of E and F written in the above table is our standard size. If other standard such as ASME, API, JPI or DIN or other special material is required, please let us know the specification.

OPlease let us know your desired allowable flow rate.