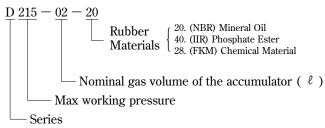


## Features:

- •Because the fluid directly flows along the surface of the bladder, the bladder can absorb high frequency pulsations.
- •A valid and feasible model for prevention of water hammer, surge pressure and noise, etc.
- •Because the accumulator is directly installed into pipe-line, customer can save the space and this alleviate concern about contamination due to fluid residence.
- ●The bladder body doesn't have a seal structure, so special skill for maintenance is not required.

## ■Model symbols:



Dimensions Model	Max W.P. (MPa)	Gas volume	Mass (kg)	A (mm)	B (mm)	С	D (mm)	Max allowable flow rate ( \ell /min)
D215-02	21.0	0.19	8.0	328	131	Rc 11/4	80	140
D215-1.5		1.2	33.0	400	167	40A Flange Connection	154	420

◎ If flange connection is applied, the position of the bolt-hole of each flange is different in rotation direction. The mating flanges and the seal parts will be provided.

## ■Example in Pulsation damping effects

