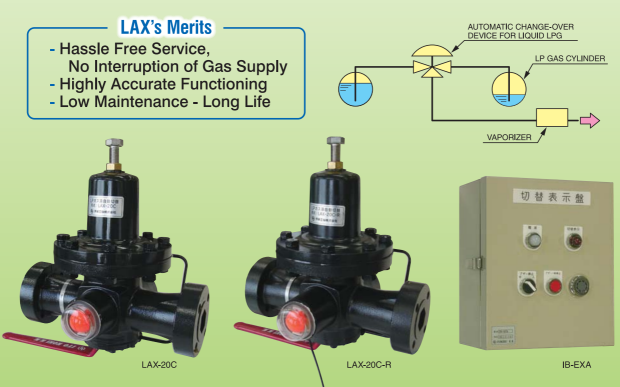
## **Liquid Automatic Change-Over Device**

LAX series, the ITO Liquid Automatic Change-Over Device, ensures a continuous liquid gas flow. ITO's LAX automatically changes over from the exhausted cylinders on the "service" side to the fully filled cylinders on the "reserve" side.



The LAX-20C-R, which is equipped with a built-in non-voltage normal open contact point for signal transmitting, is also available.

ltem	Specification								
Type		Automatic Change-over Device for Liquid LPG							
Model	LAX-20C, LAX-20C-R								
Capacity	300 kg/h(LPG)								
Working Pressure	1.56 MPa (15.6 bar) or Less								
Change-over Pressure	0.05 ~ 0.15 MPa (0.5 ~ 1.5 bar)								
Air-tightness Test	1.80 MPa (18 bar)								
Hydrostatic Test	2.70 MPa (27 bar)								
Inlet Connection	Correspond to JIS20K20A Flange × 2								
Outlet Connection	Correspond to JIS20K20A Flange								
Face-to-Face Dimension	275(W) × 69(H) mm								
Working Temperature Range	-5~60 °C								
Product Weight	Approx. 9.5 kg								
	Required Inlet Pressure = (Change-over Pressure + ΔP) ~ 1.56 MPa								
	The Values for ΔP Are As Shown below.								
Note		Capacity(kg/h)	100	150	200	250	300		
		ΔP(MPa)	0.03	0.07	0.11	0.14	0.18		
		Change-over Operating Pressure Allowance ± 0.01 MPa							

