

Pneumatic Operated Diaphragm Pump

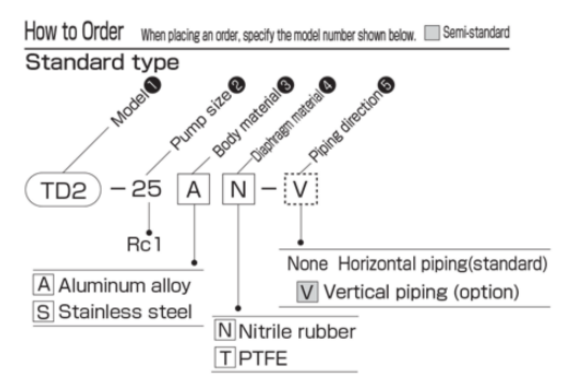
TD2 Series

New type diaphragm pumps with increased discharge flow rate and improved maintainability

- Significantly increased discharge flow rate (higher by 25% compared to our conventional products)
- · Wider range of piping direction
- Improved maintainability
- Use of cartridge type check valve

Specification

Model	Aluminum alloy	TD2-25AN	TD2-25AN-M(wear-resistant type)	TD2-25AT
	Stainless steel	TD2-25SN	TD2-25SN-M(wear-resistant type)	TD2-25ST
Max. discharge flow rate		Approx. 160 ℓ/min		
Max. working viscosity		3000 mPa ⋅ s		
Max. suction head		6 m max. (in the case of clear water) (PTFE type: 3 m max.)		
Working pressure range		0.2 to 0.7 MPa		
Working temperature range		0 to +60°C (No freezing)		
Pump size		Rc1		
Air supply port size		Rc3/8		
Range of diameter of solid particles in fluid		φ3mm or less		
Body material		Aluminum alloy/stainless steel		
Diaphragm material		Nitrile rubber	Nitrile rubber	PTFE
Ball material		Nitrile rubber	Urethane rubber	PTFE
Weight		Aluminum alloy: approx. 14 kg Stainless steel: approx. 25 kg		



Wear-resistant type

