Electronic Trap





STRAINER VALVE (OPTION)

SPECIFICATIONS

Model	TDED-015	TDED-006	
Type	Direct acting Valve		
Max. Pressure	16Kg/cm²	40Kg/cm²	
Connections	PT 1/2 "	PT 1/4"	
Electric Power	AC 1ø 220V	50Hz / 60Hz	

• CHARACTERISTICS

- The all of TDED serics is direct operated solenoid valves with wide orifice hole size.
- The viton seal can be extend to life cycle of solenoid valves.
- Apply to strainer valves for protect to dirt and impurities (option).
- Can be control and set by operator for on time (sec) and off time (min).

AUTO DRAIN TRAP









SPECIFICATION

	_			
MODEL	TDAD-125	TDAD-300	TD-12	TDDPG-15
working pressure	1.5 - 9.9Kgf/cm²			
max. pressure	13Kgf/cm²		17Kgf/cm²	
temperature	60℃↓			
in/out connections	PT1/2"	M30	Drain Connection 1/8 NPT"	1/8" / 1/4"
Applicable to.	Filter(20A-150A) · TANK		Filter, Trap	Filter

CHARACTERISTIC



- No power connentions required.
- Automatically drains when condensed waters reached a certain level, through Float-type valve(Float).
- The special designed Float can be solved problem of air leakage by dirt. When the happen to leakage on the Float, the operator can be remove to dirt by up and down of several time on one touch fitting parts.

PC

PW





TAD