



<DGT-010AI>

Item (Model Name)	DGT-010AI
Major Fluids	Kerosene, Gasoline, Diesel, Light Oil, Heavy Oil
Accuracy (Standard Installation Position)	±0.5%
Maximum Working Pressure	5MPa (35~85%RH)
Fluid & Ambient Temperature	-40 to 100°C
Flow-Rate Range (±1%)	20 - 700L/h
Pulse Unit	415 P/L, 0.00241 L/P
Power Voltage	3 - 24V DC, Max 60mA
Output Signal	NPN Open Collector
Connection	R1/2" (Internal Thread)
Main Materials	Rotor & Casing : Coated Aluminum
	O-ring: NBR(Parker N1500-75)
	Shaft: 316L Stainless Steel
WIRE	BLACK(-) GROUND
	ORANGE(+) POWER
	YELLOW(-) SIGNAL

Product's Picture	Installation Method
	<p style="color: red;">SKY TOP LINE</p>  <p style="text-align: center;">O O O X X</p> <p>Nameplate shall be installed <u>vertically</u>. When installed horizontally, it can affect the accuracy.</p> <p style="color: red;">BOTTOM LINE</p>

Caution

**Please make sure to install strainer
in front of flow sensor.**

