

VOLUMETRIC KARL FISCHER TITRATOR PART NO. KFT-V10



- Widely used in petroleum, chemical industry, pharmaceutical industry, food, agriculture, etc.
- Used for measuring crystal water, adsorbed water and free water in solid, liquid and gas samples
- An enclosed titration cell with specialized connectors is used to prevent environmental moisture interference, ensuring
 a low baseline drift
- Automatic replacement of solvents and waste discharge to avoid escape of toxic reagents, ensuring the operator and environmental safety
- One-button operation, metering tube cleaning, quantitative feeding, solvent suction, waste discharge, and automatic titration, etc.
- Applicable to all Karl Fischer reagent types, with automatic solvent replacement and waste discharge
- Real-time display of the working status, dynamic display of the titration curve, automatically save the calibration data and sample measurement results
- Automatically calculated and deducted environmental background drift of water

SPECIFICATION

Range	0.001~100.00% (10ppm~10000ppm)	
Titration accuracy	±0.001mL (20mL quantitative tube)	
Resolution	1ppm	
Linear correlation coefficient of titration	≥0.998	
Polarization voltage	0~120mV	
Sampling current accuracy	0.1μΑ	
Repeatability	≤0.5% (20ppm H ₂ O)	
Sample testing time	average 2min	
Data storage	12 users, 5 methods, 100 records	
Working environment	5~40°C, ≤80%RH, no condensation	
Power supply	110~240V, 50/60Hz	
Dimension (L×W×H)	17.72×15.75×15.75" including pipeline and three hole bottle rack	
Weight	12.13lb	

OPTIONAL ACCESSORY

	10mL quantitative tube	KFT-V10-T10
--	------------------------	-------------

STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1 pc
Printer (built-in)	1 pc
Three hole bottle rack (3 reagent bottles) *	1 set
Power adapter	1 pc
Double platinum sheet electrode (KFT-V10-EL)	1 pc
20mL quantitative tube (KFT-V10-T20)	1 set
Reaction cup kit	1 set
Connect the pipe kit (8pcs)	1 set
Titrating head	1 pc
Drying tube kit	4 pcs
10uL micro sampling syringe	1 pc
Stirrer	1 pc
2.5ml syringe	1 pc
5ml syringe	1 pc
10ml syringe	1 pc
Sampling pad	1 set
Stainless steel needle	1 pc
Consumable and spare parts ***	1 set

^{*}No reagents

^{**}Including O-rings, rectangular rings, nuts, etc.