

TOP-5300

A standard syringe pump for an age of routine pump use.





The range in flow rate settings has



Inclined Panel for Easy Visual Confirmation

The slope of the panel face has been increased so that numbers on the display and indicator lights can be easily checked, even at a distance.

Alarm Panel

Warning lights alert the operator of low battery, low volume, occlusion, and internal malfunctions.

Brand Selection Key

Lets you select the make of syringe to be used. A 3-level indicator displays the charging status and remaining capacity of the internal battery.

Power Switch Safety Mechanism

A built-in safety mechanism prevents the power from shutting off immediately when the ON/OFF key is accidentally pressed during infusion.

TOP Syringe Pump

been expanded even further.

Plus visual confirmation of the pump status is now easier, enabling more effective use in the ICU, the operating room, and on hospital wards in general.

Greater Range in Flow Rate Settings

TOP-5300 provides the same outstanding infusion stability at low rates as our existing syringe pump, but has been upgraded by rasing the infusion performance at high flow rates.

The maximum flow that can be set has been increased ten-fold, from 150ml/h in our existing pump, to 1,500ml/h in the TOP-5300. The result is an expanded number of applications, ranging from routine clinical use to supplementary feeding in premature infants and neonates, blood transfusions, chemotherapy in the ICU and CCU, and the infusion of therapeutic drugs such as antineoplastics, obstetric agents, anticoagulants and anesthetics, over a wide range of flow rate settings.

Compatible with Other Makes of Syringes

Accepts TOP as well as other leading makes of syringes in 10, 20, 30, and 50 ml sizes. The syringe brand setting can be changed by pressing the brand selection key on the panel. The syringe size is automatically identified when the barrel clamp is set.

Specifications 1: TOP, TERUMO, B-D, B. BRAUN Specifications 2: B-D, TERUMO, MONOJECT, B. BRAUN

Continuously Monitors Plunger

A plunger detection sensor checks that the plunger has been properly set, and an internal mechanism continuously monitors plunger movement during infusion.

Occlusion Detecting Pressure Alarm is Adjustable

There are four switchable pressure levels for detecting occlusion of the infusion line and setting off the occlusion alarm.

Non-Alarm Buzzers Can Be Silenced

A buzzer silence mode can be selected to keep the buzzer from sounding during standby and key operation.

Retains Flow Rate and Total Infusion Volume Settings

When the power is turned off, the unit stores and retains current flow rate and total infusion volume settings for the next use.

Power Source Change Alarm

If the plug is accidentally pulled or a power failure occurs during AC power operation, the unit automatically switches over to the internal battery and an alarm is sounded.

Computer Integration System

The status of the syringe pump can be remotely monitored with an RS-232C connector (optional) for external communication.



External DC Power Compatible

Connects to external DC power source, enabling use of the pump within an ambulance.

Battery Replacement is Easy

The batteries can easily be replaced simply by opening the battery cover at the bottom of the unit.

Electromagnetic Compatibility (EMC Standards)

The pump conforms to the EU standards on electromagnetic compatibility (EMC Standards) which require that devices should not be affected by electromagnetic fields from external sources and should in turn not emit electromagnetic waves sufficient to affect the operation of other electronic devices.

TOP Syringe Pump

Description	TOP Syringe Pump		
Model	TOP-5300		
Power supply	AC power source: AC100 to 240V±10% 50/60Hz (approx.) External DC power source: DC12.7 to 15V (exact) Built-in bettery: Rechargeable, DC12V 700mAh Ni-Cd Model: BP-53 Continuous operation: Approx. two hours [when a new battery is fully recharged with 5mL/h set		
Power consumption current	AC power source: 0.3A[approx.] External DC power source: 0.5A [exact]		
Applicable syringes	 10mL, 20mL, 30mL and 50mL syringes from 1) TOP, TERUMO, B-D or B.BRAUN 2) B-D, TERUMO, MONOJECT or B.BRAUN can be used (in the auto selection) * mode, only the 50mL syringe can be used). 		
Flow range	0.1- 400.0mL/h (10mL syringe) 0.1- 700.0mL/h (20mL syringe) 0.1- 900.0mL/h (30mL syringe) 0.1-1500.0mL/h (50mL syringe) [Settings adjustable in 0.1 mL increments.]		
Total infusion volume range	0.1-999.9mL		
Infusion accuracy	Brand-specified mode Mechanical accuracy: ±1% Accuracy including the syringe: ±3% Auto selection[#]mode (Only 50mL syringes can be used.) Mechanical accuracy: ±1% Accuracy including the syringe: ±3% ##Accuracy obtained when infusion is performed for over one hour at an infusion rate of 1.0mL/h or more.		
Bolus rate	Approx. 400.0mL/h (10mL syringe) Approx. 700.0mL/h (20mL syringe) Approx. 900.0mL/h (30mL syringe) Approx. 1500.0mL/h (50mL syringe)		
Occulsion detecting pressure	4-step selection Extra high: 119.7±40.0kPa/ 900±300mmHg/ 1.22±0.41kgf/cm² High: 93.1±33.3kPa/ 700±250mmHg/ 0.95±0.34kgf/cm² Middle: 66.5±26.7kPa/ 500±200mmHg/ 0.68±0.27kgf/cm² Low: 39.9±20.0kPa/ 300±150mmHg/ 0.41±0.20kgf/cm²		
Alarm	Low volume (inactive in the auto selection) * (mode), occulusion, low battery, syringe barrel/ syringe plunger clamp disengaged, power source switch, remainder, CPU error.		
Special functions	Auto power OFF: If the system is left in the half state or alarm state for approximately three minutes, a buzzer sounds, if left another three minutes the power to the system is automatically shut off. Alarm repeat: If two minutes have elapsed without resetting the alarm after it is silenced, the alarm sounds again. Data memorize: Infusion rate set value/Total infusion volume storage setting is allowed. Buzzer setting: Presence/Absence of wait tone and operation tone can be specified. Power source switch alarm: Notifies by the alarm sound that power is no longer supplied from the AC or DC power source and the system has entered the battery operation mode.		
Operating conditions	Ambient temperature: 10 to 40°C Relative humidity: 30 to 85% (no condensation) Atmospheric pressure: 70 to 106kPa		
Storage conditions	Ambient temperature: -10 to 45°C Relative humidity: 10 to 90% (no condensation) Atmospheric pressure: 50 to 106kPa		
Classification	Class I, Type CF, IPX1 (drip proof)		
Fuse	TIA		
External dimentions	Approx. 320(W)x116(H)x139(D)mm		
Weight	Approx. 2.2kg		
Accessories	AC power source cord 17 Operation Guide 1		

Options

Name of Article Pole clamp (attachable to poles with diameters 19-30mm) External DC power source cord			13703 13114				
				Communication cable	DSUB 9 pin, Male-D-SUB 25 pin, Male	3m	13115
						5m	13116
10m	13117						
D-SUB 9 pin, Male-D-SUB 9 pin, Female	3m	13111					
	5m	13112					
	10m	13113					

TOP Infusion Stand



Distributor:



TOP Corporation