# Cooled Incubators MIR-153/253/5

# **High-precision Temperature** Environment

## **Microprocessor Control with Feedforward Function**

SANYO Cooled Incubators incorporate a high precision microprocessor temperature control combined with a heater PID and compressor ON-OFF system. This system has a feedforward function that inputs the operating conditions of the compressor beforehand, ensuring accurate temperature control of the chamber. In a wide temperature range of from -10°C to 50°C, the heater PID exhibits temperature fluctuation of only  $\pm 0.2$ degrees, and the Compressor ON-OFF controls only  $\pm 1$  degree. In addition, the fluctuation of temperature uniformity in the chamber is within  $\pm 0.5$  degrees, allowing a full range of precise experimentation from microorganism cultures to various types of incubation.

# Energy Savings

Because heater output and compressor on/off are microprocessor controlled, optimum automatic operation according to ambient temperature and fluctuation of chamber load is possible, resulting in a high-energy savings.

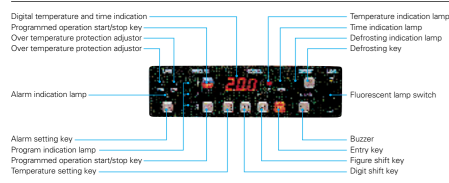
# **CFC-free Foamed-in-place Rigid** Polyurethane Insulator

CFC-free Foamed-in-place polyurethane is used for the chamber because of its high thermal retention and energy saving properties.

# **Triple-pane Glass Observation** Window plus 15W Fluorescent Lamp

An easy-to-observe triple-pane glass observation window and 15W fluorescent lamp are provided for sample observation during experimentation. When observation is not required, a light shielding plate (MIR-153/253) can be easily attached.

# Control panel



# Alarm and Security System to **Protect Sample Safety**

# Automatic Setting Temperature Alarm

When the chamber temperature deviates more than  $\pm 2.5$  degrees, all the digits of digital indicator flash and after 10 minutes a buzzer sounds to notify you. This system also automatically allows programmed operation or setting value changes.

# Independent Over-temperature Protection Device

This incubator incorporates an excessive temperature prevention circuit that protects experimentation materials in the rare event that a temperature abnormality does occur. Isolated from the main circuit, this exclusive circuit and sensor operate even if the temperature sensor or micro-processor malfunction, activating an exclusive lamp and buzzer for notification. This system turns off the heater and chamber fan motor when over high temperature is detected (setting temperature range: 15°C~55°C), and turns off the compressor when over low temperature is detected (setting temperature range -15 to 20°C). Remote alarm contact is provided for monitoring alarm from a remote location.

# Programmed Memory Backup Mechanism

Should the power source be interrupted due to power failure or other event. programmed data remains stored in memory for approx. 5 hours. When the power source is restored, operation can be continued according to the predetermined program.

# Automatic Return Buzzer Switch

After an abnormality occurs, the alarm buzzer automatically switches to the ON mode, even if the operator forgets to return the alarm buzzer to the ON mode, thus ensuring safe and secure operation

# Key Lock Switch

A key lock switch is provided so that settings may not be changed unintentionally. This prevents the control key from operating unless the lock switch in the switch box is turned to the "OFF" position.

# Auto Return Mechanism

This mechanism automatically returns the chamber temperature indicator to its normal indication when the control key is not operated for approx. 90 seconds at each setting mode. Thus, normal operation is ensured even if the operator forgets an operational procedure during setting.

# **Trouble Monitor** (Self Diagnostic Function)

Should a malfunction occur, the location of the malfunction can be digitally indicated, allowing quick operator response.

# Heated Incubators MIR-162/262

# Microcomputer PID Control+ Air Jacketed System

Microcomputer PID control and air jacketed system gives precise temperature control within the chamber Temperature accuracy is within  $\pm 0.2$ deg. (at 37°C) and temperature uniformity is within ± 1deg. (ambient temperature +5°C~60°C at 37°C).

# Microcomputer Timer Function

An accurate microcomputer timer is fitted to allow experiments up to 99 hours and 59 minutes. Desired start time is set by an automatic start (delay function). An information function activates a buzzer when a set time is over and keeps a set temperature after an operation finishes. Various operation patterns can be set by utilizing these functions.

# Temperature Control Range— Ambient Temperature +5°C~80°C (at 20°C)

SANYO heated incubators allow incubation at normal temperature to high temperature.

# **Advanced Design**

Control panel uses a touch keyboard and an easy-to-read green LED display. Temperature and time are shown respectively by digital displays. Durable stainless steel (SUS-304) for interior cabinet.

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# MIR-153/253/553/162/262

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Specificat	ions					Cool	ed Inci	ıbator	s								ŀ	leated I	ncubat	ors				
Model			MIR-1	53			MIR-2				N	1IR-55	3			MI	R-162			MIR-262				
Exterior dimens (W x D x H)	ions		00 x 580 x 27.6 x 22.8				580 x 1 x 22.8			8	800 x 8 31.5 x						95 x 820 23.4 x 3		1	730 x 645 x 870mm 28.7 x 25.4 x 34.3				
Interior dimensi (W x D x H)	ons		20 x *386 x 24.4 x 15.2			620 x <sup>4</sup> 24.4	*386 x x 15.2			6	640 x 5 25.2 x			n	-		0 x 450 18.1 x 1			00 x 510 x 500mm 23.6 x 20.1 x 19.7				
Effective capacit	ty		126ℓ (4.5	cu.ft.)		25	4ℓ (9 c	u.ft.)			406ℓ	(14.3	cu.ft.)			93ℓ(3	3.3 cu.ft	t.)		153ℓ (5.4 cu.ft.)				
Exterior finish									Bake	ed ac	rylic fin	ish on	galva	nized	steel									
Interior finish											Stair	nless	steel											
Door						on galvan lass with k		el,		galv	Baked a vanized glass wi winde	, steel,	triple-j ervatio	bane		Bal	ked acry	ylic finisl	n on gal <sup>ı</sup>	vanized	steel			
Shelves					P.	E coated		ire, ad	justabl	le								ess stee	l, stainle	stainless wire				
			3				5					5					2		<u> </u>	3				
Insulation					Fo	amed-in-pl	•			ane									s wool					
Circulation syst	em						d air cir		on									Natural o	convecti	nvection				
Compressor		0: 1			10014/		rmetic	/1	0014/	<u> </u>				0.014/										
<b>-</b>		Singi	e phase, C	utput		<u> </u>		· ·			gle pha	se, Ou	tput 3	JUVV										
Evaporator			VA Constant of the			and tube	71 -		circulat	tion	<b>F</b> :	ما به بام م												
Condenser			Wire and t		-					· · ·	Fin an rced air	coolin	g syst	em					_ _ _					
Defrosting syste	em					omatic finis				tion o									-					
Heater		(	Cord heate	r 141V	V	Cord	heater	218V	/		Cord h	neater	332W		She	athed	heater	200W	She	Sheathed heater 300W				
Temperature se indication	tting								Ŭ		ting wit			Ť.	display									
Temperature co	ntrol		Micropro	cesso	r PID s	system (w	hen co	mpres	sor op	erate	es, ON-	OFF c	ontrol)				Micro	croprocessor PID system						
Temperature se	nsor										Th	ermis	tor											
Automatic setti temperature ala						V	/hen te	mpera	ture de	eviat	tes app	rox. ±2	2.5 de	g., vis	ual and	l audib	le alarn	n						
Over temperature p	rotection device	•								Vi	isual an	d audi	ble ala	rm										
Programmed op	peration		3-step			1-99 time emory bac							ih											
Temperature rai	nge					-1	0°C~+	50°C							Amb	ient ter	mperature	e +5°C~+8	0°C (Amb	ient temp	erature 2	20°C)		
Timer							_								Auto	omatio	timer v	with dela	ay funct	ion 00 :	00 ~ 99	9 : 59		
Temperature co	ntrollability		).2 deg. at He eg. at Compr													±0.2 c	deg. (~6	60°C) ±0	.5 deg.	(60~80°	°C) at 37	7°C		
Temperature un	iformity		±0.5 deg.															±1.0	) deg.					
Power source	Voltages	Α	B C	D	E	A B	С	D	E	Α	В	С	D	Е	Α	С	D	E	A	С	D	E		
	Amps	2.2	— 1.5	1.1	1.4	2.5 —	1.7	1.3	1.2	3.5		2.2	1.8	2.1	1.8	0.9	0.9	0.9	2.7	1.4	1.4	1.4		
	Breaker	15	— 15	15	15	15 —	15	15	15	15	_	15	15	15	15	15	15	15	15	15	15	15		
Power consump	otion		224/23	2W			292/290	Ŵ			38	4/415	W			2	00W			300W				
Interior lamp						15W x 1,	Fluore	scent	lamp										_					
Net weight			69 kg (152	.3 lbs.	)	104	kg (229	.6 lbs.	)		205 kg	g (452.	5 lbs.)			44 kg	kg (97 lbs.) 61 kg (135 lbs.)				)			
Accessories		Lie	Key 1 ght shieldir		e 1		Key 1 s hieldin		e 1		Ke	ey 1 se	et							_				
*Specifications su *MIR-153, MIR-25									C	Dpt	tion													

Voltage Code	Voltage	Hz	Phase
А	110/115	60	1ø
В	127	60	1ø
С	220	50	1ø
D	220	60	1ø
E	230/240	50	1ø

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# **Cooled Incubators Heated Incubators**



MIR-153 MIR-253 MIR-553

MIR-262

**MIR-162** 

MIR-153/253/553 **MIR-162/262** 

# **SANYO Incubators** MIR-153/253/553/162/262

SANYO's MIR series incubators have been recognized as exceptional units suitable for a wide range of applications by accommodating a temperature range of from –10°C to 50°C. In pursuit of temperature precision and enhanced operability, the new MIR-153/253/553 series makes its debut. Incorporating an 8-bit microcomputer, these incubators control the heater and compressor within a precise  $\pm 0.2$  deq.

# Improved Experimentation of Repetitive Operation and Operability

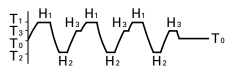
# **Programmable 3-step operational function with** microcomputer control

Combining flexible Temperature (T) and Time (H) control, a maximum 3-step plus constant operation or max. 3-step repeating operation can be programmed according to the experimentation requirements. The one-step setting time ranges from 0.0 to 99.5 hours in increments of a half hour. A program can be set to repeat for a minimum of once up to a maximum of 99 times. Program input is simple and the steps during each operation are indicated by a lamp. This incubator accommodates a range of diversified experimentation requirements, and is ideal for experimentation during night time or holidays, experimentation that requires settings to be changed, and microorganism culture and preservation. Constant operation mode without step operation is also available.

# **3 Step Repeat Operation**

Temperature (T<sub>1</sub>, T<sub>2</sub>, T<sub>3</sub>) and Time (H<sub>1</sub>, H<sub>2</sub>, H<sub>3</sub>) are set. Then, limited repeating operations (from 1 to 99 timers) or continuously repeated operations are conducted. After a limited repeating operation has been completed, constant operating temperature T<sub>0</sub> is retained. Application: Optimum for repeated experiments in which 3 different elemental temperatures and times are combined.

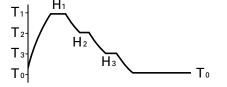
Application



# 3 Step to Constant Operation

With a temperature of T<sub>1</sub>, T<sub>2</sub>, and T<sub>3</sub>, operation is conducted using time H<sub>1</sub>, H<sub>2</sub>, H<sub>3</sub>, respectively. Then, constant operation temperature T<sub>0</sub> is retained. Application: Optimum for experiments that require consistent 4-step temperature increases and decreases.





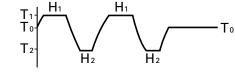
and ±1 deg. range, respectively. In addition, they can be applied to a wide variety of experimentation patterns with the aid of a 3-step microcomputer program. These cooled incubators are designed to meet a variety of advanced experimental needs ranging from microorganism cultures and plant germination tests to various constant temperature experiments.

# 2 Step Repeating Operation

Using a temperature of T1 and T2, operation is repeatedly conducted using time H1 and H2.

Application: Optimum for day and night cycle operations of plant material or quality testing for chemicals, foods and samples.

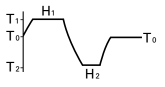
# Application 3



# 2 Step to Constant Operation

With a temperature of T1 and T2, operation is conducted using time H<sub>1</sub> and H<sub>2</sub>. Then, constant operating temperature T<sub>0</sub> is retained.

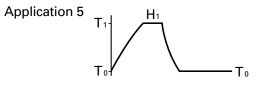
# Application 4



# 1 Step to Constant Operation

With a temperature of T<sub>1</sub>, operation is conducted using time H<sub>1</sub>. Then, constant operating temperature T<sub>0</sub> is retained.

Application: Optimum for automation and labor savings while performing bacteria inspection from culture to preservation, and from preservation to culture.

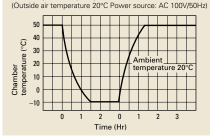


# **Jooled Incubators**

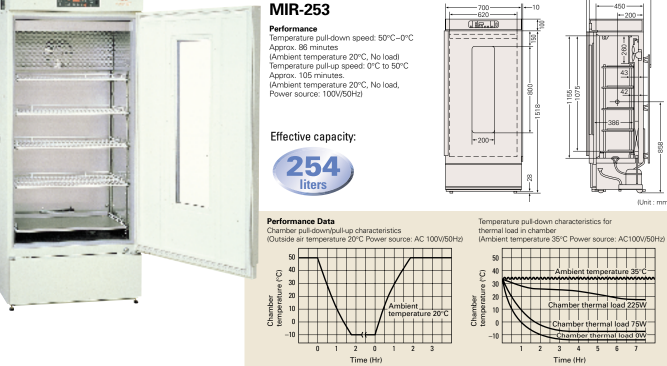


# **MIR-153**

Performance Temperature pull-down speed: 50°C to 0°C Approx. 60 minutes. Ambient temperature 20°C, No load) Temperature pull-up speed: 0°C to 50°C Approx. 70 minutes. (Ambient temperature 20°C, No load Power source: 100V/50Hz)



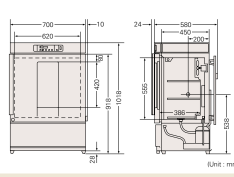
\*The data shown above are taken with the fluorescent lamp turned off. \*Characteristics may vary depending on the product or operating conditions











Pull-down characteristics for thermal load in chamber

(Outside air temperature 35°C Power source: AC 100V/50Hz)

1 2 3 4 5 6 7

Time (Hr

Ambient temperature 35°C.

per thermal load 120V

amber thermal load 7

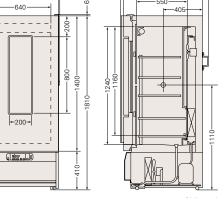
Performance Data Chamber pull-down/pull-up characteristics



# **MIR-553**

Performance Temperature pull-down speed: 50°C to 0°C Approx. 100 minutes. (Ambient temperature 20°C, No load) Temperature pull-up speed: 0° to 50°C Approx. 140 minutes. Ambient temperature 20°C, No load, Power source: 100V/50Hz)

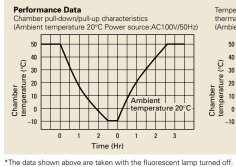




Temperature pull-down characteristics for

thermal load in chamber (Ambient temperature 35°C Power source:AC100V/50Hz)





Effective capacity:

\*Characteristics may vary depending on the product or operating conditions

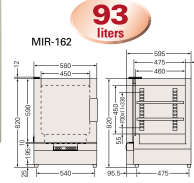


\*The data shown above are taken with the fluorescent lamp turned off \*Characteristics may vary depending on the product or operating conditions

# (Unit : mm

**Deated Incubators** 

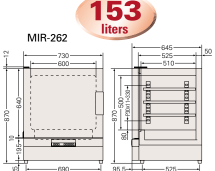
MIR-262



Effective capacity:

Time (Hr)

her thermal load 10(



# MIR-162/262

**Performance** Temperature pull-up speed: 60°C to 20°C Approx. 70 minutes.(MIR-162) Approx. 60 minutes.(MIR-262) (Ambient temperature 20°C, No load)

