### FRONT LOAD WASHING MACHINE

# Service Manual



Suited model:

### HMS1000TVE

#### Features

300mm diameter porthole, door may be open at a 180 degrees.

Class-A energy-saving; Homocentric tubs with higher energy efficiency Multi-gear speed controller Unique gasket design featuring no residual water hidden inside Delay time adjustive Large wash load capacity 5kg,Europe standard ABC

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### **PRODUCT CODE ILLUMINATION AND SERIES INTRODUCTION**

Model code rule description

Model identification

### <u>HMS 1000 TVE</u>

A B C D E

- A: Serial code
- B: Max spin speed
- C: Temprature adjustive
- D: Spin speed adjustive
- E: Computer control

#### Examples

#### HMS1000TVE

It represents HMS series appearance with big window 180 opening window 1000rpm spin speed.Spin speed is adjustive from 400 to 1000 rpm, and alse exclude spin(indicate"0") temprature is also adjustive, you can alse choose cold water. It's controlledby computer.

### Haier\_\_\_\_\_ FEATURES

#### 300mm diameter porthole, door may be open at a 180 degrees.

Facilitate view of wash process, facilitate unloading and easy to use with large porthole.

#### Multi-gear speed controller

According to different costuming you can slect corresponding spin speed from 400 to 1000 rpm.

#### Unique gasket design featuring no residual water hidden inside.

By the unique gasket washing machine can left no residual water hidden between outer drum and board.



### SPECIFICATION

	Dranagal	2006	New Cencer				
I	Proposal Front load washing machines	2000	New Sensor HMS1000TVE				
			HIVISTUUUTVE				
	Brand position center upper frame of door / chromed sticker						
	Model number serigraphy right top corner control panel						
4	On white: silver / On silver : black or dark grey Product identification						
1.							
	Description of appliance Type of appliance (FS = standing, BI = built-in)		Washing machine <b>FS</b>				
	Supplier own brand	EAN	Haier				
	Supplier bar code	EAN					
	Mares computer code Commercial Brand / Model						
	Commercial bar code	EAN					
2.		LAN					
۷.	Key-Features		•				
	Energy efficiency class		AB				
	Washing performance class						
	Spin efficiency class Programs	n°	C 11				
	Programs		11 Max. 5				
	Capacity Spin speed (max. / optional)	Kg	1000-0				
	Spin speed (max. / optional) Noise level	rpm	71				
	Energy consumption per wash circle *	dB(A) kWh	0.95				
		KVVII	<0.95 <49				
	Water consumption* Residual dampness (spin result)	%	56%				
	Spin speed selector switch(steps)Spin speed variator(stepless)	rpm	1000/800/600/400/0				
	Spin speed variator(stepless)Adjustable thermostat(water temp. adjust from -	rpm					
	to)	°C	<del>8</del> 0 - <del>\$</del>				
	Drum capacity dry laundry / water	kg / l	5 / 49				
	Auto water level adjust (depending on volume of filled in laundry)	AWL					
	Washing time (max.)	min	124(TBC)				
	Washing temperatures (program-controlled)	°C	30/40 / 60 / 80				
	Certification's ( <b>CE</b> / ISO 9001 / ISO 9002)	-	CE / ISO 9001				
	Approvals (VDE/GS / TÜV/GS / IMQ)		TÜV/GS (Rhl.)				
	* EN 60456 (60°C cycle, full load without pre-wash) =						
	COLD						
3.	Basics data						
	Unit dimensions (H x W x D)	cm	86 x 48.5 x 59.5				
	Net weight	kg	64				
	Voltage/frequency	V/Hz	220-240V~50Hz				
	Input power / main fuse (intensity)	W/A	1850/10				
	Work top / removable		1				
	<b>Control M</b> = electromechanical, <b>E</b> = electronic,		Е				
	F = fuzzy						
	Drum <b>S</b> = stainless steel / <b>Z</b> = zinc coated		S				
	Tub <b>P</b> = Polyprop./ <b>S</b> = stainless steel		Р				
	Door:						
	aesthetic ( $\mathbf{R}$ = round, $\mathbf{Y}$ = big eye, $\mathbf{Q}$ =		R				
	square) Diameter	cm	30				
	Outer door frame S= stainless steel / M	cm	30				
	= metal / <b>P</b> = plastic	Р					
	Inner door G= glass / P=		~				
	plastic		G				
	Detergent compartments	n°	3				
	Removable compartment for liquid detergent		- 4				
	Page 4						



	Delay timer <i>(from - to)</i>	h	0.5-24
	Self cleaning suds pump		•
	Water inlet hose		•
	Water drain hose		-
	Adjustable feet	n°	4
4.	Safety systems		
	Auto door lock	ADL	•
	Motor overheating protection	MOP	•
	No heating without water	NHW	•
	Auto water cool-down (before drain 80°C boiled water)	AWC	•
	Water return protection	WRP	
	Acqua Stop kit		-
	Child protection		•
5.	Programs		
	1) Strong action /cotton cycles	n°	•
	2) Normal action / synthetics	n°	•
	3) Delicate action / wooll cycles	n°	•
	Pre-wash / wash		•
	Quick wash / super quick wash		•/-
	Rinse / soften		•/•
	Delicate / hand wash		-
	Wool / cashmere		•/•
	Soak / spin		• / •
	Drain		•
	Easy ironing		•
	Optional function keys (additional program settings)	ſ	
	ON/OFF button		•
	Half load		-
	Fussy		-
	Spin exclusion		-
	Spin speed selection	rpm	•
	High water level		-
	No Soak		-
	Rinse stop		-
	Delicate		-
	Cold wash		•
	Delay Timer		•
	Extra Rinse		-
	Load Select		-
	Easy Ironning		-
	Temperature selection		•
	5kg wash		-
	Prewash		

REMAK: • • Signify the washing machine has this function.

- Signify the washing machine doesn- have this function

### **Matters Needing Attention**

.A separate earthed socket is required for the 2. Hold the plug and not the electric cable power supply. The washing machine must be when unplugging the washing machine. positioned so that the plug is accessible. Do not touch or use the washing machine bare-footed or when the hands or feet are wet. 3. Fuses in the power circuit should be rated for 15A If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard. 5.Do not use flammable detergent or dry clean 6. The door of the washing machine will become hot ing agent; do not use flammable spray in during the heating process. Avoid contact with the close vicinity to the washing machine; do not door during the heating process. For safety, keep remove or insert the plug in the presence of children away from the washing machine. flammable gas.

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### **Matters Needing Attention**



#### During Use

 Before use, check the joints of the filling hose, the tap and the drainage hose for possible problems from water pressure fluctuations. If joints are loose or there is leakage, turn off the tap and repair. Do not use the washing machine until the hoses are properly fixed.



Keep the door slightly open when the washing machine is not in use to prevent formation of odors; do not cover the washing machine with plastic cover so that inside dampness cannot be kept in.



### **Matters Needing Attention**



### Installation

Remove all the packing materials (including the foam base) to prevent vibration during use, as shown in Fig. 1. Upon opening of the package, water drops may be seen on the plastic bag and the porthole. This is normal phenomenon resulting from water test in the factory.



Fig.1

Dismantle the packing bolts as shown in Fig. 2. The packing bolts are designed for clamping anti-vibration components inside of the washing machine during the transportation process. Beforeuse:

1. Remove the back plate;

2. Remove the three packing bolts on the back plate and take out the rubber hose;

3. Replace the back plate;

4. Fill the holes left by the packing bolts with plastic plugs.

(Attention: The packing bolts and rubber hose should be kept in a safe place for later use)





Adjusting the washing machine

There are adjustable feet under the bottom of the washing machine. Before use, the washing machine should be adjusted, as shown in Fig. 3, so that it is level.



### Installation

Joining the Inlet Hose to the Washing Machine

- 1. Connect the nut on the inlet hose to the connector on the water valve.
- 2. Tighten the nut to secure the hose

Connect of water inlet valve



- The height of the drainage outlet must be 80-100cm. To prevent the drainage hose from dropping off, fix it to the drainage hose clip at the back of the washing machine.
- Use the drainage holder to keep the end of the drainage hose retained and to prevent the outflow of water. It is recommended that drainage hose extensions not be used; if an extension is needed, please consult a serviceman. The additional hose should be no more than 250cm (overextended hoses could lead to siphonage). Note: The drainage hose should not be submerged in water and should be securely fixed and leak-free. The appliance is to be connected to the waster mains using new hose-sets and that old hose-sets should not be reused.





#### Connecting to the Power Supply

Before connecting to the power supply, check:

- The socket is adequate for the maximum power of the washing machine (For safety, fuses in the power circuit should be rated for no less than 15A).
- The voltage should meet the requirement.
- The power outlet should be capable of accepting the washing machine plug. The washing machine must be earthed before use.
- Supplementary earth cable should not be necessary if the socket is connected to the earth
- Supplementary earth cable should be installed on the upper back of the washing machine and connected to an earth if the power supply socket has no earth connection

### Net Dimension



#### height: 850mm / width: 595mm / depth: 520mm



### Name of the parts



### **Opertional Functions**



A Wash programming knob

By turning the knob clockwise/counterclockwise, the required program can be selected. There are 11 programs available. After a program is selected, the corresponding light will go on. (Refer to Guide to Operational Program Selection).

B Power Switch

Press this button to switch on the washing machine. Press it again to switch it off.

#### C Start / Pause Button

When the washing machine is connected to the power socket and a program is selected, washing operation will start. Lightly touch this button during a wash cycle, operation will stop and the digits on the screen start blinking. Touch it again to resume operation. To cancel a wash program during a wash cycle, touch this button, when the digits on the screen start blinking, press the Power switch, the program will be cancelled.

#### D: Spinning Speed Setting Button

Touch this button lightly to select the desired speed. When a speed is set, it will be displayed on the screen.

Note: Different water temperatures and spinning speeds can be set for different laundries. Refer to the operation instructions on pages 11 and 14. Wash using the default settings if there is no special requirement.

#### E: Washing temperature button

Touch this button lightly, the washing temperature will be displayed on the screen. Select a temperature according to the type of laundry.

### Functions

#### F: Delay Button

Touch this button lightly, the washing machine will start operation after a period of time and the corresponding indicator will go on. The range is 0.5-24 hours; each touch of this button increases a half hour. After the button is set, press the Start/Pause button to start countdown of the set time (the time is displayed on the screen until the program ends).

E+F Key Combination (After you press the Start/Pause button ,the E+F Key Combination is available) Press these two keys simultaneously, the sign "LOCK" and the remaining washing time are displayed on the LED alternately. Now all the function keys except the Power switch can be locked. Press the key combination again to cancel this function.

G: Detergent distribution drawer Open the drawer, three compartments can be seen:

Compartment 1: Pre-wash detergent Compartment 2: Normal - Quick wash detergent Compartment 3: Softener, conditioning agent, perfume, etc.



#### H: Display

Such information as remaining wash time, temperature and speed setting and error messages will be shown.

Note: After power is switched on, the display will go on and the remaining wash time decreases. As the water pressure and temperature may differ, the remaining time may be adjusted accordingly. When the laundry is not balanced during spinning, the time may be automatically prolonged. These are normal phenomena.

### **Program description table**

			Detergent			
Program	Recommended Laundry	Temperature	1	2	3	
Prewash	Heavy-soil laundry	Cold -30- 40- 60 -80	*	*	0	
Cotton	Cotton fabrics	Cold-30- 40-60-80	×	*	0	
Synthetic	Fast-color synthetic	Cold-30- 40-60	×	*	0	
Wool	Woolen fabrics	Cold -30-40	×	*	0	
Cashmere	Cashmere fabrics	Cold -30-40	×	*	0	
Silk	Silk fabrics	Cold -30-40	X	*	0	
Quick	Medium-soil laundry	Cold -30-40	×	*	X	
Wash	Medium-soil Iaundry	Cold -30- 40- 60	×	*	×	
Rinse	Medium-soil Iaundry	/	×	X	0	
Spin	/	/	×	X	×	
Drain	1	/	X	×	X	

Note: " $\bigcirc$  " indicates that softener can be added if needed;

" $\star$  " indicates that detergent must be added;

" X " indicates that detergent must not be added.

1) The wash temperature refers to the maxinum temperature.

2) The wash cycle times are intended as a guide only. The actually used time may vary due to different water pressure , initial water temperature, etc.



Front Load Washing Machine

#### Error Display and Troubleshooting



Error message: Door is not properly shut 20s after program is started.







Error message: Drainage error, water not emptied within 4 min.





Error message:Temperature sensor is not properly connected or damaged (display at the end of a program).

#### Troubleshooting:





#### Error message: The heater may be broken





#### Error message: The required water level is not reached within 8 min





#### Error message. Motor overheat protection or damaged.





### Error message. Water level exceeds protective value.



#### HMS1000TVE

#### Examination & Troubleshooting





#### Troubleshooting: Adjust the height of drain pipe to Y Is the height of drain pipe too high? 80-100 cm Ν Turn filter anticlockwise open and check if Clean and tighten filter clockwise. Y filter is jammed Ν Arrange hose and clean Check if hose connecting cylinder to pump is Y bent or jammed Ν Turn on power and choose spin program to start. Replace drain pump Measure if import voltage of drain pump is Y 220-230V N Cut off and check if the connection between Replace the wire. Y drain pump and PCB is open Ν Replace Turn on and choose spin program to PCB Ν start. Measure if export voltage of PCB to drain pump is 220 Failure :abnormal noise and vibration Troubleshooting: Is the pack screws dismantled? Ν Dismantle the screws Y Clean Is there foreign material in the washer? Y Ν Adjust adjustable feet Is washer in balance? Y Is belt loose or worn? Replace it Ν Are the screws of counterweight and Fasten them motor loose? Y Ν Remove belt and turn belt pulley by Dismantle triangle and check the bearing .If it is hand, and then check if there is different broken, replace it. Ν Turn on power and set spin program, Replace motor then start check if there is different noise from motor

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### Failure:water leaking



## Wiring Circuit



PCB-Printed Circuit Board FA-Interference Suppresser Switch-Power Switch P-Pressure Switch Heat-Heating element NTC-Temperature Sensor MR-Door Lock EVP,EVF-Water Inlet Magnetic Valve PS-Drainage Pump M-Motor



Note:

- 1. If you want to stop the program setting, At first, you should press the button of start/pause only one time. Then turn off power, If you want to start the program setting again, you should turn on the power again, so it is ok.
- S witch on the power, turn the program botton at "drian" position, press the "temperature' and "start" buotton at the same time. Machine will start a self test program
- 1) When the door switch is closed for ten seconds, 88:88 will be displayed.
- 2) When the main wash valve allows water to let in for 3 seconds, 77:77 will be displayed.
- 3) When the pre-wash valve allows water to let in for 3 seconds, 77:77 will be displayed.
- 4) When the hot water value allows water to let in for 3 seconds, 77:77 will be displayed.
- 5) When the main wash valve, the pre-wash valve and and also the hot water valve allow water to let in for 3 seconds at the same time, 77:77 will be displayed.
- 6) When the motor runs for ten seconds with the spin speed 93rpm, 66:66 will be displayed.
- 7) When the motor runs for 50 seconds with the spin speed 800rpm, 66:66 will be displayed.
- 8) When the main wash and pre-wash allow the water to go in meanwhile until the maxim water level, 55:55 will be displayed.
- 9) When the water fills the tub fully, it will stop for ten seconds and at this time 55:55 will be displayed.
- 10) When the motor runs clockwise for 15 seconds with 50 rpm, the washing machine will stop for 5 seconds and at this time 44:44 will be displayed.
- 11) When the washing machine heats water for 10 seconds, 33:33 will be displayed.
- 12) When the washing machine drains for 30 seconds, 22:22 will be displayed.
- 13) When a program cycle is finished, END will be displayed.

# **Sincere Forever**

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