(

PROGRAM SELECTION

START/RESUME BUTTON

of the required program lights up (see "Table of programs" (repeatedly) until the indicator Push "Programs" button

close the door within 3 seconds.

To resume the cycle push the Start button and

Start indicator blinks.

washing cycle, the cycle is temporarily paused: the program. When the door is opened during a indicator lights up and goes off at the end of the

Push this button to start the selected program: the CANCEL OFF BUTTON

Push this button to switch off the control panel.
If pressed when a program is running it cancels the
program ongoing draining water for I minute.
If pressed when the dishwasher is switched off it
drains any possible liquids from dishwasher
(1 minute process).
If the indicator flashes repeatedly, see page 6 -
chapter "What to do if".

Table of programs	P		-	2 🕒	Φ 1,
	Programs	Pre-Wash	The second secon	Rapid	Rapid Eco ²⁾
		cold	45°C		50°C
	Loading instructions	Crockery to be washed later.	Lightly soiled crockery, with no dried-on food.	Normally soiled crockery.	Standard program, the most efficient in terms of its combined energy and water consumption.
Deter- gent		ı	×	×	
Consumption	Litres	5.0	13.0	15.0	15.0
	kWh	0.02	0.70	1.02	1.50
	Minutes 1)	10	30	165	140
Drying Phase		NO	NO O	Full	Full

depending on conditions. Differences of up to 20 minutes are possible with sensor programs as a result of the appliance's automatic calibration system.

system.

2) Reference program for energy label in compliance with EN 50242 regulations. - Note for Testing Institutes; for detailed information on the EN/
Standard loading comparison test and other tests, contact using following address: "contact@whirlpool.com".

*Power consumption in: Left-on mode: 0.70 W / Off mode: 0.40 W.

BEFORE USING THE APPLIANCE FOR THE FIRST TIME CAREFULLY READ THIS QUICK REFERENCE GUIDE AND THE ASSEMBLY INSTRUCTIONS!

THE CONTROL PANEL OF THIS DISHWASHER ACTIVATES PUSHING ANY BUTTON EXCEPT CANCEL/OFF BUTTON. FOR ENERGY SAVING THE CONTROL PANEL DEACTIVATES AUTOMATICALLY AFTER 30 SECONDS IF NO CYCLE HAS STARTED.

 \otimes