





































CODE ERREUR	VOYANTS CLIGNOTANTS	DESCRIPTION
<b>E1</b>	     	<b>Temps de remplissage trop long</b>
		Arrivée d'eau ouverte, niveau d'eau dans le produit Débitmètre, électrovanne
<b>E3</b>	     	<b>Temps de chauffage trop long</b>
		Présence de chaleur en fin cycle Sonde, résistance
<b>E4</b>	     	<b>Détection d'un débordement, fuite</b>
		Fuite d'eau sous le produit
<b>E6</b>	     	<b>Défaut sonde de température</b>
		Vérification si sonde coupée
<b>E7</b>	     	<b>Défaut sonde de température</b>
		Vérification si sonde sonde en court circuit
<b>Ed</b>	     	<b>Défaut communication</b>
		Vérification câblage de communication entre platine de puissance et affichage

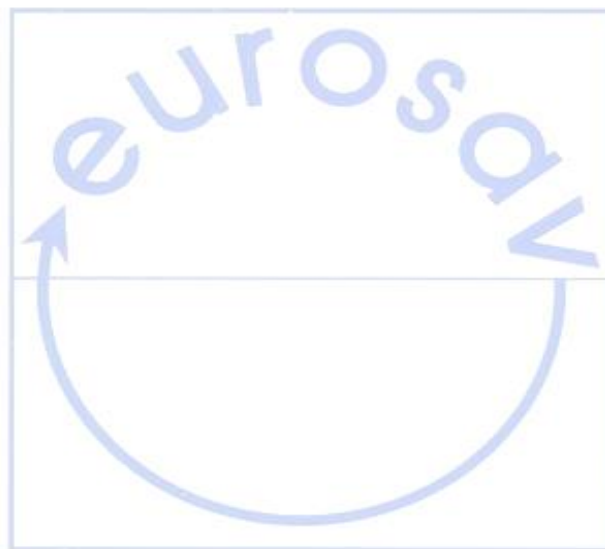
Valeurs sonde de température			
T(°C)	R(kΩ)	T(°C)	R(kΩ)
15	17,48	50	4,144
20	12,12	60	3,011
25	10	70	2,224
30	8,299	80	1,667
40	5,807	85	1,451

*La solution assistance*

**\*Avant d'accéder à l'autotest, débranchez et rebranchez le lave vaisselle.\***



N°	Éléments actifs	Description
0	Accès au programme test	<b>Porte ouverte :</b> Maintenir enfoncé la touche " <b>Départ/Pause</b> " + " <b>Marche arrêt</b> " puis <b>fermer la porte</b> .
1	Électrovanne d'arrivée d'eau	Remplissage cuve jusqu'à <b>3,6 L</b> .
2	Pompe de cyclage + Résistance	Activation pompe de cyclage à grande vitesse. <b>10 secondes</b> plus tard, activation résistance jusqu'à atteindre <b>57°C</b> . <i>Pour écourter le test, appuyer sur "<b>Départ/Pause</b>".</i>
3	Pompe de cyclage + Boite à produit	Passage de la pompe de cyclage en petite vitesse pendant <b>8 secondes</b> . Activation boite à produit pendant <b>45 secondes</b> .
4	Électrovanne de régénération	Ouverture de l'électrovanne de régénération pendant <b>30 secondes</b> .
5	Pompe de vidange	Activation de la pompe de vidange pendant <b>30 secondes</b> .
6	Fin	Émet un <b>bip</b> avant arrêt du programme test.



*La solution assistance*