

 Electrolux

伊莱克斯全自动滚筒洗衣机
使用说明书

WASHING MACHINE INSTRUCTION MANUAL



MODEL

EW 660S

EW 860S

EW 1260S

亲爱的用户：

在使用本产品之前，请仔细阅读本说明书，尤其是注意事项说明，并请妥善保管，以备将来使用参考。

产品运输检查：

拆开产品包装后立即检查洗衣机在运输过程中有无损伤，如有问题请与售后服务中心联系。

本说明书中出现的下列图标，请详细阅读：

-  此警告标志及其关键词（警告！注意！）
强调：这些信息对您的安全和洗衣机的正确使用非常重要。
-  此标志提供洗衣机使用中的附加说明和实用技巧。
-  此标志提供有关经济和环保方面的提示和信息。

为保护环境，我们使用可回收纸张

目录

注意事项	3	使用	12
处置	4	洗衣指南	12
环保提示	4	衣物分类	12
技术规格	4	温度设定	12
安装	5	污渍预处理	12
拆除包装	5	衣物检查	12
洗衣机放置	5	洗衣量确定	12
进水	5	衣物重量	12
排水	6	洗涤剂和添加剂	13
电气连接	6	洗涤剂用量	13
		国际洗涤标志	14
		操作步骤	15-17
您的新洗衣机	7	程序表	18
部件说明	7	维护保养	19
控制面板描述	8	机身	19
电源开/关按钮	8	门封	19
电源指示灯	8	洗涤剂料盒	19
LCD 液晶显示窗	8	排水过滤装置	19
程序选择 / 确认旋钮	8	进水阀过滤网	20
启动 / 哨停按钮	9	紧急事故处理	20
预约按钮	9	预防冻结	20
快洗按钮	10	故障诊断	21- 22
免排水按钮	10		
洗涤过程指示灯	10		
程序单选按钮	11		

△ 注意事项

在安装及使用本产品之前请仔细阅读：

下列警示提供了所有有关安全的事项。

安装

- 使用产品前请去除所有包装物，如果在使用前没有拆除或没有完全拆除运输过程中的保护装置，会严重损害洗衣机或邻近家具，请留意说明书中的相关章节。
- 所有电气及管道连接必须由专业人员安装。
- 安装结束后确保洗衣机没有压着电源线。
- 若将洗衣机放置在地毯上，须确保洗衣机底部与地板之间的空气流通。

使用

- 本产品专为家庭使用而设计，不要用于商业、工业和其它用途。
- 只有适宜机洗的衣物面料才可进行洗涤，请参考衣物标签说明。
- 请勿超过额定洗涤容量，按照说明书要求使用。
- 洗涤衣物前，须取掉衣服上的别针、徽章或口袋中的硬币、螺丝等异物，否则会损伤洗衣机和衣物。
- 不要用洗衣机洗涤沾有汽油、香蕉水等挥发性易燃液体，若洗衣前使用上述液体去除污渍，请等完全挥发后再把衣物放入洗衣机。
- 请把小物件（如手绢、袜子、丝带等）放在洗衣袋或枕头套中进行洗涤，防止落入内外筒之间。

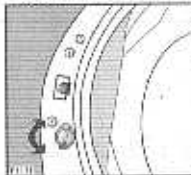
- 使用推荐的适量柔软剂，过多的柔软剂会损伤衣物。
- 洗衣机不使用时，请将玻璃门微微打开，可保护洗衣机门封，并可防止洗涤筒内产生异味。
- 打开玻璃门之前，请确认筒内的水已经排干。如没有，请按照说明书说明排水。
- 洗衣机使用后，请拔下电源插头并关闭水龙头。

安全事项

- 洗衣机必须由专业人员维修，非专业人员维修可能会产生危险，请咨询当地维修中心。
- 拔掉电源插头时，必须手握前端插头部分，切勿拉扯电线。
- 高温洗涤时，请勿碰触门玻璃以免烫伤。
- 在清洗和修理洗衣机前，请拔下电源插头。
- 不要让洗衣机曝晒或受淋。
- 不要把水直接浇到洗衣机上。

儿童保护

- 本洗衣机专为成人使用设计，不允许儿童接触、玩弄。
- 用于包装的零部件（塑料薄膜、泡沫垫等）会对儿童造成伤害、窒息，请妥善保存在儿童不能接触到的地方。
- 所有洗涤剂请放置在安全的地方，以防儿童触摸。
- 确保儿童及宠物不会爬进洗衣机内筒。
为避免此类情况的发生，本机设有特殊装置。要使用此装置，请使用一枚硬币，顺时针旋转门内的旋钮（不是按），直至凹槽呈水平状态。若要取消此功能，使门恢复正常关闭状态，可逆时针旋转旋钮，直至凹槽呈垂直状态。



- 废弃洗衣机时，应剪断电源线并销毁带有剩余电线的电源插头。使门锁失效，以防止儿童游戏时受困。

处置

包装材料

如材料上有“△”标志表明可以再循环利用。

> PE < = 聚乙烯

> PS < = 聚苯乙烯

> PP < = 聚丙烯

经过适当的收集后可以回收再利用。

将旧洗衣机放置在指定地方，请保持环境整洁。

环保提示

为了节水节能和保护环境，我们建议遵循下列提示：

- 为了节省洗衣粉用量、缩短洗衣时间及降低耗水量，建议脏污程度一般的衣物不需要进行预洗。
- 一次性洗更多的衣物，洗衣机运行更经济，但不要超出最大洗涤容量。
- 对衣物进行适当预处理，可以去除污渍和轻微的脏污，以便洗涤时选择较低的加热温度。
- 根据水的硬度、衣物脏污的程度以及数量选择合适的洗衣粉用量。

技术规格

尺寸	高 宽 深	85 cm 60 cm 45 cm
额定最大洗涤量	棉麻织物 化纤织物 丝织织物 羊毛织物 手洗织物	5 kg 2 kg 2 kg 1 kg 1 kg
脱水转速	EW660S EW860S EW1260S	最大 650 转 / 分钟 最大 850 转 / 分钟 最大 1200 转 / 分钟
电源电压 / 频率		AC 220V/50Hz
总输入功率		2000 W
额定电流		10A
水压	最小 最大	50 kPa 800 kPa

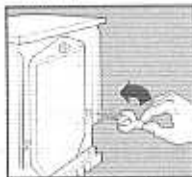
安装

拆除包装

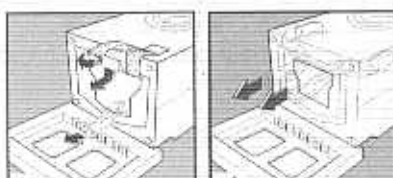
△ 在使用洗衣机前，必须拆除所有运输螺栓和包装。

建议保存洗衣机所有的运输装置，以便再次运输时使用。

- 用扳手松开洗衣机背后右侧的螺栓，将洗衣机背朝地平放，在洗衣机和地板之间放置角垫以避免压扁排水管。

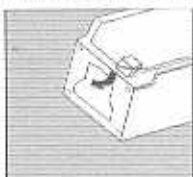


- 移去洗衣机底部的包装泡沫块，撕去胶带松开三个塑料袋。
- 将两个塑料袋朝洗衣中心部拉，先小心取出右侧的塑料袋(1)，然后再取出左侧塑料袋(2)。



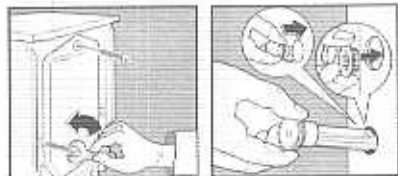
- 机器向前倾斜或侧面放置，将塑料带向中间拉，取出电机泡沫。

重要：电机上粘的胶带必须彻底消除。



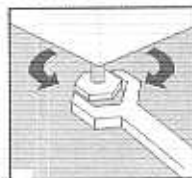
- 把洗衣机放正，然后从洗衣机后背取出剩余的两根运输螺栓。

- 从装配螺栓的孔中拉出三个塑料崩垫。
- 从放在洗衣机内筒的附件塑料袋中取出三只孔塞塞住螺栓孔。



洗衣机放置

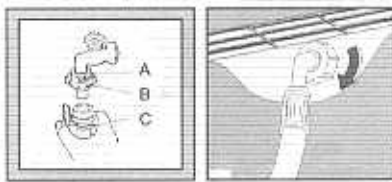
- 把洗衣机放置在平整、坚实的地面上。
- 保持洗衣机底部与地板之间空气流通。
- 检查洗衣机没有接触墙面或其它用品。
- 用专用扳手调直洗衣机底脚螺栓以调整水平，否则，洗衣机在洗涤或脱水时会产生较大的噪音或震动。不要在洗衣机底部放置垫片、木块等其它类似物来调节水平。



进水

- 从内筒中的附件袋中取出进水管接头(A和B)。
- 将连接座A套在水龙头上，拧紧四颗固定螺钉，再把进水管接头B旋紧，注意旋紧后不得有漏水现象。
- 进水管滑动接口与进水管接头连接时，先压下滑动头C，将进水管插入进水管接头B，松开后再将进水管拉一下，确认已插到位。
- 进水管螺纹接口与进水阀口连接时，要防止拧偏螺纹造成连接处滑牙，漏水。
- 应避免进水管过度弯曲造成损伤。

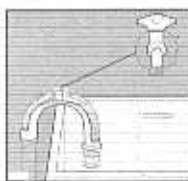
- 与洗衣机相连的进水管的另一端可以朝任意方向旋转。松开连接装置，旋转软管，重新上紧，确认没漏水。
- 进水管不应太长，如太短且不想移动水龙头，您可以另购一根加长进水管。



排水

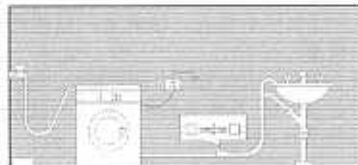
排水管末端可用三种方式放置：

- 使用随机提供的弯夹装在排水管末端上，将其挂在水槽壁上。在此情况下，应确保洗衣机在排水时，排水管不能掉下。
- 可将排水管系在水龙头上或固定在墙上。



- 排水管接于水槽的排水分支。排水分支必须位于下水道上方并使排水管的弯曲部分高于洗衣机放置平面 60cm 高度。

- 直接将排水管末端与排水管道相连，排水管道高度在 60~90cm 之间。
- 排水管口必须保持畅通，排水管道的内径必须大于排水管的外径。
- 排水管不应扭结。



电气连接

- 此洗衣机使用单相 220V/50Hz 电源。
- 确保家用电表及保险丝能承受洗衣机的最大负载及其它家用电器同时工作时的最大电流。
- 洗衣机应使用单独的电源插座，禁止使用引出线及多路拖线板连接。
- 洗衣机必须连接至可靠接地的三孔电源插座。

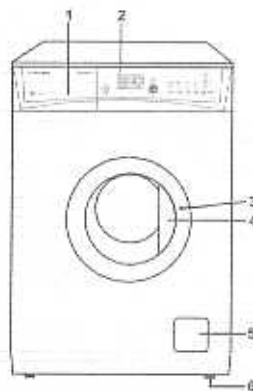
⚠ 任何不遵从上述规定而导致洗衣机损坏或人员伤亡，制造商概不负责。
电源线的更换必须由售后服务中心完成。

重要！

确保安装好的洗衣机便于连接电源插座。

您的新洗衣机

- 本机提供了各种程序选项，并可对温度、脱水转速、漂洗次数进行选择，真正实现了按客户需要洗涤衣物。
- 预约功能可让您随时约定洗衣时间。例如：利用夜间的经济电价洗衣，节省开支。
- 大液晶显示窗，显示您所选的织物类型和洗涤参数，便于您随时掌控洗涤状态。
- 记忆功能，准确记忆停电时洗涤状态，再次通电后继续工作，不浪费时间和水电。
- 特殊的手洗程序，带有轻柔洗衣系统，特别呵护您的羊毛、丝绸织物。
- 平衡控制装置确保洗衣机在脱水过程中保持平稳。
- 本机配有限流环保球阀，既能提高洗涤剂的利用率及衣物洗净度，又能省电省水，节能环保。

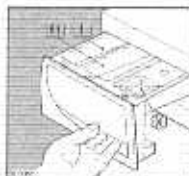


部件说明

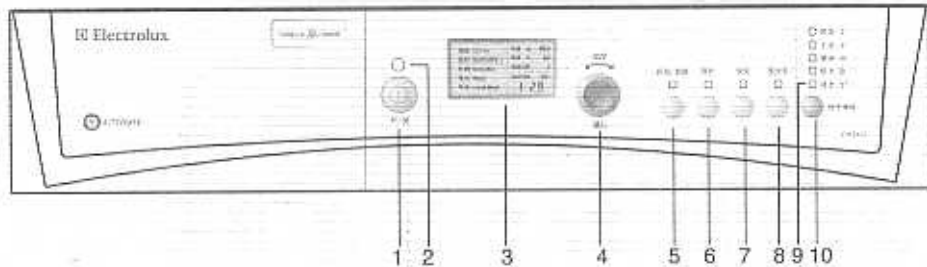
1. 洗涤剂料盒
2. 控制面板
3. 门锁指示灯
4. 门体
5. 排水过滤器
6. 水平调节脚

洗涤剂料盒

- 预洗洗涤剂投放格
- 主洗洗涤剂投放格
- 柔软剂投放格



控制面板描述



1、电源开/关按钮

按下电源开 / 关按钮，接通或关闭洗衣机电源。

2、电源指示灯

按下电源开 / 关按钮，电源指示灯点亮或熄灭。

3、LCD液晶显示窗



LCD 显示窗显示下述内容：

织物区：棉麻、化纤、丝绸、羊毛、手洗共5种织物；

洗涤参数区：

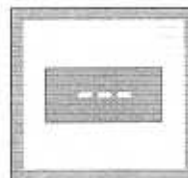
脱水转速 (EW1260S 有 500、700、900、1200 转 / 分钟共四档; EW860S 有 450、550、650、850 转 / 分钟共四档; EW660S 有 450、550、650 转 / 分钟共三档)

温度 (—、30°C、40°C、60°C、90°C 共 5 种温度，“—”表示冷水洗涤)

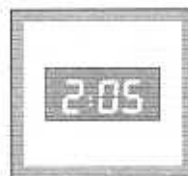
漂洗次数 (2、3、5 次共 3 种)。

时间及代码显示区：

三条闪烁的虚线：通过程序单选按钮取消程序时或再次按下电源按钮重新开机时，该区域显示三条闪烁的虚线，表示机器处于初始状态。



洗涤剩余时间：当您选择某一程序时，洗涤时间以小时、分钟的形式显示。当您按下启动 / 暂停按钮运行程序时，剩余时间以分钟为单位递减。



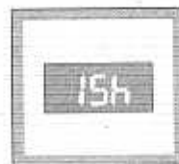
- 免排水状态显示：带有免排水功能的程序运行结束后，该区域显示数字“0”。
- 程序结束显示：程序运行结束时，该区域显示数字“0”。



注意！

当您按下电源，第一次使用洗衣机时，该区域可能会显示数字“0”，同时洗衣机发出报警提示音，这是因为洗衣机在生产商处进行测试时运行了某一程序，当该过程结束时，此程序没被清除。

- 预约时间：按下预约按钮，选定预约时间；该时间以小时或分钟形式显示。



• 错误操作提示：

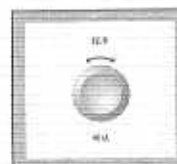
如果选择了与当前程序不兼容的功能，LCD 显示窗将显示错误信息“Err”，同时洗衣机将发出报警声音，以示操作不当。



- 故障代码显示：提示洗衣机运行过程中的故障代码；（参见 2.1 页相关章节）



4、程序选择 / 确认旋钮



此旋钮具有选择和确认两种功能。

选择：顺时针或逆时针旋转该旋钮，可选择合适的织物程序及洗涤参数（如脱水转速、洗涤温度、漂洗次数）；

确认：待所选项目出现后，按下此钮确认，则该项目被选中。

5、启动 / 暂停按钮

该按钮有两个功能：

- **启动：**当选择所需程序及功能后，按下此按钮启动洗衣机。启动 / 暂停指示灯停止闪烁，洗衣机进入洗涤或预约状态。
- **暂停：**当洗衣机在运行时，按下此按钮，程序暂停，启动 / 暂停指示灯开始闪烁；当再次按下此按钮，洗衣机继续运行。

重要：

若需改变正在运行的程序，请先让洗衣机处于暂停或重新开机状态。

6、预约按钮

选定此功能，洗衣机可在30分钟~23小时内进行预约洗涤；您选定的预约时间显示约3秒，此后，重新显示洗涤剩余时间。

- 每种程序都可进行预约洗涤。
- 您必须在选定程序后，按下启动 / 停止按钮前选定此功能。
- 按动预约按钮，预约时间开始以30分钟、60分钟、90分钟、2小时递增，此后，每按动一次，预约以小时为单位递增；
- 按下启动 / 停止按钮，启动预约功能，LCD显示窗将是显示预约剩余时间，预约过程中，预约时间最初以小时为单位递减，当预约剩余时间为两小时后，预约时间每30分钟递减一次；当预约时间结束时，洗涤程序开始启动。
- 在按下启动 / 停止按钮前，您可以随时改变预约时间。

如果您已按下启动 / 停止按钮，但想取消预约，您可进行下述操作：

- 按下启动 / 停止按钮，使洗衣机处于暂停状态；
- 按一次预约按钮，取消预约时间，同时预约时间显示“0h”
- 再次按下启动 / 停止按钮，洗衣机进入洗涤状态。

重要：

在预约过程中，洗衣机门将被锁上。

如果您需要打开门，先必须按下暂停按钮，使洗衣机处于暂停状态并等待约3分钟，关上门后，再次按下启动 / 停止按钮，可重新启动洗衣机。

7、快洗按钮

对于脏污程度较轻的衣物，您可选择此功能。根据所选的织物类型及加热温度，洗涤时间将会减少。

重要：此功能不适合羊毛及手洗程序。

8、免排水按钮

当您选择此功能时，洗衣机将不排出最后一次漂洗用水，以免衣物起皱。

洗涤过程结束时，启动 / 停止指示灯熄灭，洗衣机门仍处于锁闭状态，免排水指示灯亮，警示筒内水必须排出。

为了结束此过程，先按下程序单选按钮（LCD显示三条闪烁的虚线），再选择下列一项：

• 单排水

转动程序选择旋钮选择任意一种织物，重复按动程序单选按钮，直至排水过程指示灯亮，然后按下启动 / 停止按钮，洗衣机将排出筒内的水，但不脱水。

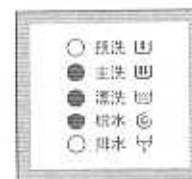
• 排水和脱水

选择先前洗涤时的织物程序，选定脱水转速，重复按动程序单选按钮，直至脱水过程指示灯亮，然后按下启动 / 停止按钮，洗衣机进行排水，脱水操作，直至结束。

9、洗涤过程指示灯

当您选定某一程序时，相应的运行指示灯亮。

例如：选择标准的洗涤过程，主洗、漂洗、脱水指示灯点亮。



当您启动程序后，正在运行中的过程指示灯闪烁，其它待运行过程指示灯常亮。当该过程结束时，指示灯熄灭。

10、程序单选按钮

• 删除先前运行的程序：

程序结束时，您必须按动一次或重复按动此按钮，以删除先前运行的程序（剩余时间显示区域将显示三条闪烁的虚线）；或按下电源开关按钮关闭机器电源。

若您直接拔下电源插头而不关闭电源，下次开机时，LCD 将重新出现数字“0”，同时洗衣机发出洗涤过程开始时的提示音。

• 删除不需要的洗涤过程：

您还可以按动程序单选按钮删除当前运行程序的一个或几个洗涤过程。操作如下：

- 按启动 / 暂停按钮，使洗衣机处于暂停状态（相应指示灯闪烁）。
- 按一次或几次程序单选按钮，直到想删除的过程被取消（该过程对应的指示灯熄灭）。

例如：

在此种情况下，仅有脱水过程将被执行。



• 此按钮还允许您选择单一或组合功能：如预洗、主洗、漂洗、排水及脱水。如果洗衣机刚运行完某一程序后仍处于开机状态，可进行以下操作：

按下程序单选按钮一次或多次以取消先前运行的程序（LCD 显示三条闪烁的虚线）。

通过程序选择 / 确认旋钮选择织物类型和洗涤参数：

若您已选择了棉麻或化纤织物，通过程序单选按钮可选择单一或组合功能。

• 预洗、主洗、漂洗、脱水

按一次程序单选按钮，预洗、主洗、漂洗、脱水过程指示灯亮。

• 主洗、漂洗、脱水

按二次程序单选按钮，主洗、漂洗、脱水过程指示灯亮。

• 漂洗、脱水

按三次程序单选按钮，仅漂洗、脱水过程指示灯亮。

• 脱水

按四次程序单选按钮，脱水过程指示灯亮。

• 排水

按五次程序单选按钮，仅排水指示灯常亮。

重要：由于羊毛及手洗织物无预洗功能，当按动程序单选按钮选择特殊功能时，预洗、主洗、漂洗、脱水全过程不能被选中。

例如：

此种情况下，洗衣机将运行漂洗及脱水过程。



• 若洗衣机处于关机状态：

- 按下电源开 / 关按钮开机；
- 使用程序选择 / 确认旋钮选择织物类型和洗涤参数；
- 按上述步骤选择单一或组合功能。

使用

洗衣指南

衣物分类

按照衣物的洗涤标志及厂商对衣物的洗涤说明，将衣物进行如下分类：

白色衣物、有色衣物、化纤织物、精致织物、羊毛织物。

温度设定

90°C 适合脏污程度严重的纯棉和亚麻织物。（例如：抹布、毛巾、桌布等）

60°C 适合脏污程度一般、不易褪色的纯棉、亚麻、化纤衣物（如：衬衣、睡衣、睡裤）以及脏污程度轻微的白色纯棉织物（如：内衣内裤）。

30°C-40°C 适合混纺衣物包括化纤和可机洗的羊毛织物。

—(冷水) 适合丝纲类织物（如：丝质窗帘）。

污渍预处理

普通洗涤难以去除顽固的污渍，建议预先对顽固污渍进行处理。可用专用洗涤剂擦洗粘有特殊污渍的地方。

若用易挥发的有机溶剂（如：酒精、汽油等）处理衣物顽渍时，请等此类物质完全挥发后再将衣物放入洗衣机内筒。

衣物检查

- 不要将白色和易褪色衣物放在一起洗，以免使白色衣物染色。
- 新的有色衣物可以用快洗程序，第一次应单独分洗洗涤。
- 清空衣物口袋，确保待洗的衣物中无遗漏的金属制品（如：发卡、别针、大头针、硬币等）。
- 拉上衣物拉链、钩子；缝牢或取下衣物上的松动纽扣，系好衣物的带子等。
- 将小物件（如：丝袜、手帕等）放入洗衣袋中，以免混入内外筒之间。

洗衣量确定

各种织物推荐的最大洗衣量详见程序表。

通常情况下，衣物按如下程度盛放：

- 纯棉、亚麻和混纺织物盛满内筒但不能太挤；
- 化纤衣物不超过内筒容积一半；
- 丝绸、羊毛类及手洗类织物不超过内筒容积的三分之一。

最大的洗涤量可使水和能量的利用率最高。对于很脏的衣物，请减少洗涤量。

衣物重量

参考如下：

洗衣	1200 g
餐巾	100 g
被套	700 g
床单	500 g
枕套	200 g
桌布	250 g
毛巾	200 g
抹布	100 g
睡裙	200 g
女士内衣	100 g
工作服	600 g
男士衬衫	200 g
男士睡衣	500 g
背心	100 g
男士内衣	100 g

洗涤剂和添加剂

洗涤剂的选择和正确的使用量不仅有好的洗涤效果，还可避免浪费，保护环境。虽然，洗涤剂所含的物质可以被降解，但如使用过量，会破坏生态平衡。

洗涤剂的选择取决于织物类型（精致织物，羊毛，棉等），颜色、洗涤温度及脏污程度。

所有普通机用洗涤剂均可适用于本机。

- 适用于各类织物的洗衣粉。

- 适用于精致织物（最高温度 60 °C）、羊毛的洗衣粉。

- 液体洗涤剂，适用于各类织物的低温洗涤程序。

（最高温度 60 °C），或仅适用于羊毛。

洗涤剂和添加剂必须在启动洗涤程序前加入相应的洗涤剂料盒。

如果使用浓缩洗涤剂或液体洗涤剂，必须选择没有预洗的洗涤程序。

在启动洗涤程序前，将液体洗涤剂加入标志为  的洗涤剂料盒中。

在启动洗涤程序前，请将织物柔软剂或漂白剂加入标志为  的洗涤剂分配料盒中。依照厂商推荐用量，不要超过洗涤剂料盒的最大标志“MAX”。

洗涤剂用量

洗涤剂的种类和用量取决于织物的种类、洗涤量、脏污程度和水质。

水质是按照硬度区分，有关各地区的水质资料可从有关自来水公司或当地权威机构获得。

洗涤剂用量请参考厂商说明。

下述情况，使用少量洗涤剂：

- 衣物洗涤量较少时

- 轻微脏污的衣物

- 泡沫多的洗涤剂

① 国际洗涤标志

织物上的标签符号，可帮助你选择最好方法护理衣物。

强洗  轻柔洗 	 最高洗涤温度 95°C	 最高洗涤温度 60°C	 最高洗涤温度 40°C	 最高洗涤温度 30°C		
 漂白	 冷水漂白			 不可漂白		
 可熨烫	 最高 200°C 熨烫	 最高 150°C 熨烫	 最高 110°C 熨烫		 不可熨烫	
 干洗	 可用各种溶剂干洗	 干洗： 用全氯乙烯、 汽油、纯酒精、 R111和R113	 干洗： 用汽油、纯酒精、 和R113		 不可干洗	
 干衣	 平摊干衣	 放于挂绳上	 放于衣架上	 高温	 低温	
				 回旋干衣		不可使用干衣机

① 操作步骤

在第一次洗涤前，我们建议，请在料盒主洗格中加入适量洗涤剂，并在无衣物状态下运行棉织物程序（温度设定60℃），以便从内、外筒内去除制造遗留物。

1. 把衣物放入内筒

打开门。

把衣物放入内筒，每次放入一件，尽量把衣物抖开。

关上门。



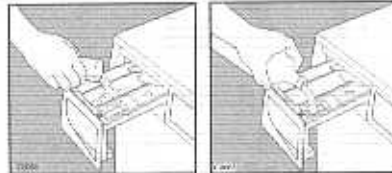
2. 加入洗涤剂

把料盒抽屉拉开，按照洗涤剂制造商的推荐用量，量取洗涤剂，倒入有标记■的料盒主洗格内。

若想先运行预洗程序，请把洗涤剂倒入有■标记的预洗格内。

3. 加入添加剂

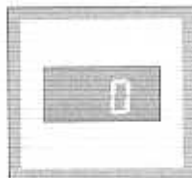
如需要，把织物柔软剂倒入有⊕标记的柔软剂格，不要超出最大（“MAX”）标记。



4. 接通电源

按下电源开 / 关按钮，接通电源，电源指示灯亮。

LCD显示全部内容，时间显示区显示数字“0”或三条闪烁的虚线。



5. 选择所需的织物类型

旋转程序选择 / 确认旋钮，选定所需洗涤的织物类型（棉麻、化纤、丝绸、羊毛、手洗）。LCD显示屏上，此织物周围出现一闪烁方框，按动程序选择 / 确认旋钮，方框停止闪烁，表明该织物被选中。同时脱水转速数值闪烁，提示进行脱水转速选择。

6. 选择脱水转速

旋转程序选择 / 确认旋钮，选定所需要的脱水转速，按动程序选择 / 确认旋钮，“转速”数值停止闪烁，表明该“转速”被选中，同时温度数值闪烁，提示进行温度选择。

重要：

EW1260S：

棉麻及化纤程序的默认脱水转速为1200转 / 分钟，另有500、700、900转 / 分钟可供选择；羊毛的默认脱水转速为700转 / 分钟，另有500转 / 分钟可供选择；丝绸和手洗的默认脱水转速为700转 / 分钟，另有500、900转 / 分钟可供选择。

EW860S：

棉麻及化纤程序的默认脱水转速为850转 / 分钟，另有450、550、650转 / 分钟可供选择；羊毛的默认脱水转速为550转 / 分钟，另有450转 / 分钟可供选择；丝绸和手洗的默认脱水转速为550转 / 分钟，另有450、650转 / 分钟可供选择。

EW660S：

棉麻及化纤程序的默认脱水转速为 650 转 / 分钟，另有 450、550 转 / 分钟可供选择；羊毛的默认脱水转速为 550 转 / 分钟，另有 450 转 / 分钟可供选择；丝绸和手洗的默认脱水转速为 550 转 / 分钟，另有 450、650 转 / 分钟可供选择。

7. 选择洗衣温度

旋转程序选择 / 确认旋钮，待所需要的温度（冷水洗—，30℃，40℃，50℃，90℃），出现在 LCD 显示屏上时，按动程序选择 / 确认旋钮，“数值”选项停止闪烁，表明该“温度”被选中，同时“漂洗次数”数值闪烁，提示进行漂洗次数选择。

重要： 棉麻及化纤的默认加热温度为 40℃，棉麻另有 90℃，60℃，30℃及—（冷水洗涤）可供选择；化纤另有 60℃，30℃及—（冷水洗涤）可供选择；丝绸、羊毛及手洗的默认加热温度为 30℃，另有 40℃和—（冷水洗涤）可供选择。

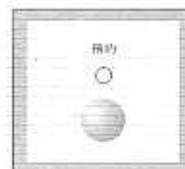
8. 选择漂洗次数

旋转程序选择 / 确认旋钮，待所需的漂洗次数出现后，按动程序选择 / 确认旋钮，漂洗次数数值停止闪烁，表明该漂洗次数被选中。

重要： 棉麻、化纤及丝绸程序默认漂洗次数为 3 次，另可选择 5 次漂洗；羊毛及手洗程序仅有 3 次漂洗，无其它数值可供选择。

9. 选择预约时间

在启动程序之前，如果希望预约洗衣，重复地按动预约按钮或一直按着，选定所需的时间，此时预约指示灯点亮。预约的时间（30 分钟—23 小时）将在 LCD 上显示 3 秒钟，然后显示洗涤程序剩余时间。（参见 10 页）



10. 选择快洗功能

如果选择了快洗功能，快洗指示灯点亮，LCD 上漂洗次数显示 2 次，洗衣时间将相应缩短。此功能适用于不太脏的衣物。



重要： 羊毛及手洗程序无快洗功能。

11. 选择免排水功能

在启动程序前，您可选择免排水功能。按动免排水按钮，免排水指示灯亮；同时脱水过程指示灯熄灭。

程序运行结束时，机器停止并将水保留在筒内。



12. 选择程序单选功能

根据需要，您可选择单一或组合洗涤功能。例如：您可选择单独脱水过程。按动一次或几次程序单选按钮，脱水过程指示灯亮，当您启动洗衣机后，上述过程将被执行。（参见 11 页）

13. 启动程序

按动“启动 / 暂停”按钮，当前运行过程指示灯闪烁，而待执行洗涤过程指示灯常亮。显示屏显示程序运行剩余时间；如果您已经选择了预约功能，洗衣机将开始预约倒计时并在显示屏上显示预约剩余时间。



14. 如何在程序运行期间改变程序

在做任何改变之前，您必须先按动“启动 / 暂停”按钮，务必使洗衣机处于暂停状态。

若您想改变当前的织物类型，必须先按一次或重复按动程序单选按钮（或按下电源按钮关闭机器后重新开机）删除已运行的程序，待LCD上显示三条闪烁的虚线后，旋转程序选择 / 确认旋钮，选定所需洗涤的面料。

若您仅想改变当前运行程序的洗涤参数，必须先按一下程序选择 / 确认旋钮，再次选定当前织物类型，然后旋转并再次按动该按钮，依次选定新的洗涤参数。

上述改变完成后，按动“启动 / 暂停”按钮，启动洗衣机。

如果有必要排空筒内的水以改变正在执行的程序，请按如下操作：

- 按动“启动 / 暂停”按钮，暂停洗衣机；
- 重复按动“程序单选”按钮，直至仅有排水指示灯亮；
- 再按下“启动 / 暂停”按钮，启动机器。

当水排完后，显示屏显示数字“0”。此时请先删除先前运行的程序，并选择新的程序，按动“启动 / 暂停”按钮，启动洗衣机。

15. 如何在洗涤期间取消程序

要取消正在运行的程序，首先按动“启动 / 暂停”按钮，暂停洗衣，然后重复按动程序单选按钮，直到LCD显示三条闪烁的虚线。

16. 如何在程序运行期间打开门

下列情况下，暂停洗衣机后，可以将门打开：

- 洗衣机处于不超过55°C的加热状态下；
- 水位不超过玻璃视窗下边缘；
- 内筒不在转。

如果满足上述条件，当你暂停洗衣机大约三分钟之后，门就可以打开。

如果您不满上述条件，但又要将门打开，您可以按下电源开 / 关按钮，关闭洗衣机电源，大约3分钟后，您可以打开门。

请注意洗涤筒内的水位及水温！

当您关上洗衣机门，再次按下电源开 / 关按钮时，洗衣机将呈复位状态，LCD显示三条闪烁的虚线。

17. 程序结束

程序结束时，洗衣机自动停止，发出提示声且显示数字“0”。

如果您选择了免排水功能，程序结束时，启动 / 暂停指示灯熄灭，LCD显示数字“0”，洗衣机门处于锁闭状态，免排水指示灯常亮，表示筒内水必须排出。

当程序完全结束时，请您重复按动程序单选按钮或在拔下电源插头前关闭机器电源，以删除先前运行的程序。若您忽视了此过程，下次洗衣机电通时，LCD时间显示区会显示数字“0”。按下电源开 / 关按钮，关闭洗衣机电源并取走衣物。

用手转动内筒，确保内筒没有衣物，避免偶尔遗忘在筒内的衣物在随后的洗涤中损坏（如皱缩）或将要洗的白色织物染上颜色。

关闭水龙头。

使洗衣机门微开，保持通风。

程序表

衣物种类和指示标签	程序 / 温度	程序描述	可选项	最大洗涤量
 白色织物 如：工作服，床单，亚麻织物，抹桌布	棉麻 60-90℃	90-50℃洗涤 2-3-5次漂洗 长时脱水	脱水转速，温度，漂洗次数，预约，快洗，免排水，程序单选	5kg
 有色织物 如：衬衫，外套，内裤，毛巾，亚麻织物	棉麻 60-40-30℃ 冷水（—）	60-40-30℃或 —（冷水）洗涤 2-3-5次漂洗 长时脱水	脱水转速，温度，漂洗次数，预约，快洗，免排水，程序单选	5kg
 化纤及混纺织物 如：衬衫，外套，内衣等	化纤 60-40-30℃ 冷水（—）	60-40-30℃或 —（冷水）洗涤 2-3-5次漂洗	脱水转速，温度，漂洗次数，预约，快洗，免排水，程序单选	2kg
 丝织物 如：丙烯酸织物，纤维胶，聚酯，化纤混纺物	丝绸 40-30℃ 冷水（—）	40-30℃或 —（冷水）洗涤 2-3-5次漂洗	脱水转速，温度，漂洗次数，预约，快洗，免排水，程序单选	2kg
 羊毛织物	羊毛 40-30℃ 冷水（—）	40-30℃或 —（冷水）洗涤 3次漂洗 短时脱水	脱水转速，温度，预约，免排水，程序单选	1kg
 手洗织物	手洗 40-30℃ 冷水（—）	40-30℃或 冷水（—）洗涤 3次漂洗 短时脱水	脱水转速，温度，预约，免排水，程序单选	1kg

维护保养

1. 机身

在温水中加入无研磨剂的中性家用洗涤剂，清洁洗衣机外表，再用清水擦洗，最后用干软的布擦干。

注意：请勿用酒精、溶剂或类似产品清洁机身。

2. 门封

经常检查门封，以防有物品掉落在门封折叠内。

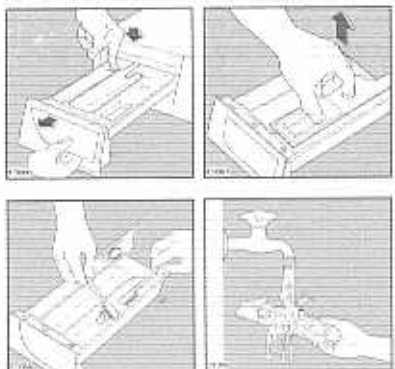


3. 洗涤剂料盒

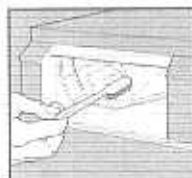
长时间使用后，洗涤剂和织物柔软剂会沉积在料盒里。

请经常用清水清洗料盒，按住料盒后部左角处的按钮，取出料盒。

为便于清洗，可将料盒里的附件取出。



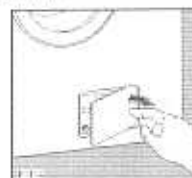
洗涤剂也可能堆积在料盒的凹缝处，可用旧牙刷刷洗，清洗完后，重新装回料盒。



4. 排水过滤装置

在下列情况下请检查排水过滤装置：

- 机器不能排水或不脱水（排水泵堵塞，排水过滤网或排水管阻塞）；
- 由于安全别针、硬币等阻塞排水泵，造成机器在脱水过程中产生异响；
若出现上述情形，请进行如下操作，
- 断开机器电源；将电源插头从插座上拔下；
- 关上水龙头；
- 让筒内的水冷却；
- 打开过滤器盖。



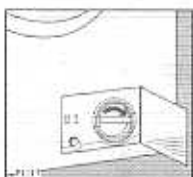
- 在排水过滤装置附近放置一容器，以收集溢出的液体；
- 抽出紧急排水管，放入容器中，并拔下管塞；
- 将水排空后，旋下过滤网并取出。在取出过滤网时，请备一块抹布，以擦干溢出的水；
- 在水龙头下清洗过滤网；



- 旋转排水泵叶轮，去除附在叶轮上的杂物；



- 清理完毕后，将管塞装回紧急排水管，并将该管放回原位；

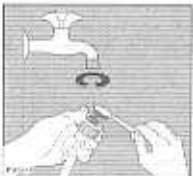


- 将排水过滤网装回原位，重新旋紧。
- 关上过滤器门。

5. 进水阀过滤网

如果你发现进水时间变长，检查进水阀的滤网没有堵塞。

- 关掉水龙头。
- 将软管从进水阀上拆下。
- 用硬刷清洗过滤网。
- 将软管重新装在进水龙头上。



6. 紧急事故处理

如果无法排水（排水泵堵塞，排水过滤器或排水管阻塞），请按下述方法将水排出：

- 将电源插头从插座上拔下；
- 关上水龙头；
- 如果需要，待水冷却。

打开过滤器门，将紧急排水管口放入容器内，取出管道。水将在重力作用下排出，直至排干。

- 如有必要，清洗过滤网，过程如前所述。
- 重新塞牢紧急排水管口，并放回原位。
- 重新旋紧过滤网旋钮，并关上过滤器门。

7. 预防冻结

如果洗衣机安装的地方温度会降低至 0°C 以下，请按下述方法处理：

- 拔下电源插头。
- 关闭水龙头，将进水管从水龙头上拧下来。
- 将紧急排水管及进水管的末端放入地板上的盆内，将水排出。
- 选择并运行排水功能，直到运行结束。
- 关闭电源，将电源插头从插座上拔下。
- 将进水管及排水管重新装回原位。

经过上述步骤后，洗衣机内残留的水排出，避免冻结成冰，损坏洗衣机部件。当再次使用洗衣机时，确保环境温度在 0°C 以上。

故障诊断

可自己解决的问题。

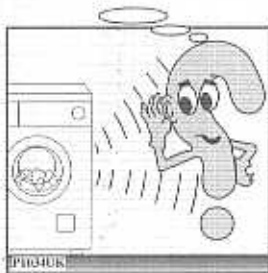
洗衣机运行中，LCD 显示窗上有可能会显示下述报警代码：

- **E11**: 与进水有关的故障
- **E21**: 与排水有关的故障
- **E41**: 洗衣机门未关严

故障消除后，按启动 / 暂停按钮重新启动程序；如果进行全面检查后，故障仍存在，请与当地的售后服务中心联系。

故障	可能的原因
洗衣机不启动	<ul style="list-style-type: none">• 洗衣机机门未关严 (E41)• 洗衣机未插上电源或电源插座没电• 主保险丝或插座保险丝烧断• 启动 / 暂停按钮没有按下• 选择了预约程序
洗衣机不进水	<ul style="list-style-type: none">• 水龙头未打开 (E11)• 进水软管被挤压或扭结 (E11)• 进水阀过滤网堵塞 (E11)• 机门未完全关严 (E41)
洗衣机进水但立即排出	<ul style="list-style-type: none">• 排水软管的末端太低。参阅相关的“排水”章节• 排水软管被挤压或扭结 (E21)• 选择了免排水功能• 排水泵或排水过滤器堵塞 (E21)• 罐内衣物未能均匀分布
洗衣机不排水和/或不脱水	<ul style="list-style-type: none">• 使用了太多或高泡洗涤剂• 检查进水管连接处是否有漏水，这种情况不易看出，因为水会顺着进水管滴下，请检查进水管是否已潮湿。• 排水管破损• 检查过滤器盖是否拧紧。
洗衣机周围地面上有水	<ul style="list-style-type: none">• 使用了过少的洗涤剂或不适宜的洗涤剂• 洗衣前没有预先处理顽固的污渍• 没有选择正确的洗涤程序或洗涤温度• 超过洗涤容量
洗衣效果不满意	<ul style="list-style-type: none">• 未拆除运输螺栓和包装物• 没有调节平衡脚• 洗衣筒内衣物分布不均匀• 洗衣量太少
洗衣机振动及噪音	<ul style="list-style-type: none">• 程序仍在运行，内筒在旋转• 门锁锁定尚未解除• 不符合机门打开条件• 洗衣机正在加热，且温度超过 55 °C• 水位高于门玻璃底座边缘
机门无法打开	<ul style="list-style-type: none">• 由于筒内衣物未分布均匀，电子不平衡检测装置启动，通过筒的反复旋转，衣物重新分布；在不平衡未消失前，此过程可能会发生几次，直到正常脱水可以进行。如果几分钟后衣物仍未分布均匀，洗衣机将进行低速脱水或不脱水。如果程序结束时，衣物未充分脱水，请人工重新分布衣物并选择脱水程序。
脱水延时或不脱水	

机器产生异常的噪音；机器
安装了提高性能的电机



如果您不能确定或解决问题，请联系我们的维修服务中心。打电话前，请记录机器的型号、机号和购买日期，售后服务中心需要这些信息。

Dear customer,

Please read these operating instructions carefully and pay particular attention to the safety notes indicated in the first pages. We recommend that you should keep this instruction booklet for future reference.

Transport damages

When unpacking the appliance. Check that it is not damaged. If in doubt, do not use it and contact the Service Centre.

The symbols you will see on some paragraphs of this booklet have the following meaning:

-  The warning triangle and / or the key words (Warning! , Caution!) emphasize information that is particularly important for your safety or correct functioning of the appliance.
-  The information marked with this symbol provides additional instructions and practical tips on the use of the appliance.
-  Tips and information about economical and ecological use of the machine are marked with this symbol.

Our contribution to the protection of the environment: we use recycled paper.

Contents

Warnings	3	Use	12
Disposal	4	Washing hints	12
Tips for environmental protection	4	Sorting the laundry	12
Technical specifications	4	Temperatures for wash	12
Installation	5	Removing stains before washing	12
Unpacking	5	Check laundry	12
Positioning and levelling	5	Maximum loads	12
Water inlet	5	Laundry weight	12
Water drainage	6	Detergents and additives	13
Electrical connection	6	Quantity of detergent to be used	13
Your new washing machine	7	International wash code symbols	14
Description of the appliance	7	Operating sequence	15-17
Control panel description	8	Program chart	18
ON/OFF button	8	Maintenance	19
MAINS-ON light	8	Bodywork	19
LCD window	8	Door seal	19
PROGRAM SELECT/CONFIRM button	9	Detergent dispenser drawer	19
START/PAUSE button	9	Drain pump	19
DELAY button	10	Water inlet filter	20
QUICK WASH button	10	Emergency emptying out	20
RINSE HOLD button	10	Frost precautions	20
Program phase indicator lights	10	Something not working?	21-22
SKIP/RESET button	11		

Warnings

The following warnings are provided in the interests of overall safety. You must read them carefully before installing or using the appliance.

Installation

- All internal packing must be removed before using the appliance. Serious damage may be caused to the machine or adjacent furniture if the protective transit devices are not removed or are not completely removed. Refer to the relevant paragraph in the instruction book.
- Any electrical work required to install the appliance must be carried out by a qualified electrician. And a qualified plumber must carry out any plumbing work required to install the appliance.
- After having installed the machine, check that it is not standing on its electrical supply cables.
- If the appliance is placed on a carpeted floor, ensure that air can circulate freely between the feet and the floor.

Use

- This appliance is designed for domestic use. It was not designed for commercial ,industrial and any other purposes.
- Only wash fabrics which are designed to be machine washed. Follow the instructions on each garment label.
- Do not overload the appliance. Follow the instruction in the user manual.
- Make sure that all pockets are empty. Objects such as coins, safety pins ,pins and screws can cause extensive damage.
- Do not wash garments saturated with petroleum, methylated spirits, trichloroethylene, etc. If such fluids have been used to remove stains prior to washing, wait until they have completely evaporated from the fabric before placing garments in the appliance.
- Place small items such as socks , belts, etc . in a cloth bag or pillowcase to prevent them getting trapped between the drum and the tub.
- Use only the recommended quantities of fabric softener, an excessive amount could damage the laundry.

- Leave the porthole door slightly ajar when the appliance is not in use. This preserves the door seal and prevents the formation of musty smells.
- Always check that water has emptied out before opening the door. If not, drain the water following the instruction in the user manual.
- Always unplug the appliance and shut off the water tap after use.

General safety

- Repairs to the machine must be carried out only by qualified personnel. Repair carried out by inexperienced person could cause serious danger. Contact your local Service Center.
- Never pull the power supply cable to remove the plug from the socket; Always take hold of the plug itself.
- During high temperature wash program, the door glass may get very hot. Do not touch it!
- Before maintaining or repairing the machine, please unplug the appliance.
- Do not make it exposed to the sun for long time or get wet in the rain.
- Do not pour water directly on the washing machine.

Child safety

- The appliance is designed for adult use. And children are prohibited to touch and play with it.
- The packaging components(e.g. Plastic film, polystyrene) can be dangerous to children-danger of suffocation! Keep them out of children's reach.
- Keep all detergent in a safe place out of children's reach,
- Make sure that children and pets do not climb into the drum. To avoid this, the machine incorporates a special feature. To activate this device, rotate the button (without pressing it) inside the door clockwise until the groove is horizontal. If necessary use a coin.

To disable this device and restore the possibility of closing the door, rotate the button anti-clockwise until the groove is vertical.



Disposal

Packaging material

The material marked with the symbol are recyclable.

- > PE <- polyethylene
- > PS <- polystyrene
- > PP <- polypropylene

This means that they can be recycled by disposing of them properly in appropriate collection containers.

Machine

Use authorized disposal sites for your old appliance. Help to keep our environment clean!



Tips for environmental protection

To save water, energy and to help protect the environment, we recommend that you follow these tips:

- Normally soiled laundry may be washed without prewashing in order to save detergent, water and time (the environment is protected too!).
- The machine works more economically if it is fully loaded. Do not overload!

- With adequate pre-treatment, stains and limited soiling can be removed; the laundry can then be washed at a lower temperature.
- Measure out detergent according to the water hardness, the degree of soiling and the quantity of laundry being washed.

Technical specification

DIMENSION	Height	85 cm
	Width	60 cm
	Depth	45 cm
MAXIMUM LOAD	Cottons	5 kg
	Synthetics	2 kg
	Delicates	2 kg
	Wool / hand wash	1 kg
SPIN SPEED	EW660S	650 rpm max.
	EW860S	850 rpm max.
	EW1260S	1200 rpm max.
POWER SUPPLY VOLTAGE/FREQUENCY		AC 220V/50 Hz
TOTAL POWER ABSORBED		2000 W
MAXIMUM FUSE PROTECTION		10 A
WATER PRESSURE	Minimum	50 kPa
	Maximum	800 kPa

Installation

Unpacking

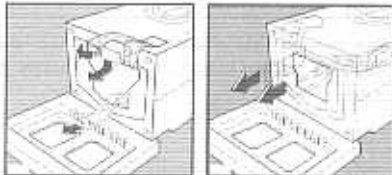
⚠ All transit bolts and packing must be removed before using the appliance.

You are advised to keep all transit devices so that they can be refitted if the machine ever has to be transported again.

1. Using a spanner, unscrew and remove the rear right-hand bolt and lay the machine to its back, taking care not to squash the hoses. This can be avoided by placing one of the corner packing pieces between the machine and the floor.

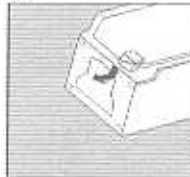


2. Remove the polystyrene block from the bottom of the machine and release the three plastic bags.
3. Carefully remove the right-hand bag(1) then the left bag(2) by pulling them towards the center of the machine.

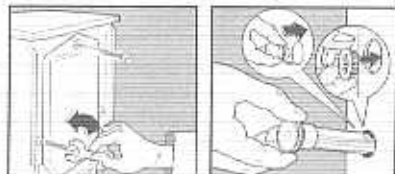


4. Incline towards the front, or lay the machine to its side, pull the plastic bag (3) towards the center of the machine then remove the foam block.

Attention: Adhesive tape on the motor must be removed clear.

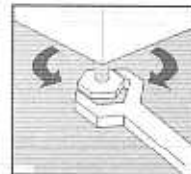


5. Set the machine upright and remove the two remaining bolts from the back.
6. Pull out the three plastic spacers from the holes into which the bolts were fitted.
7. Plug the open holes with the plugs, which you will find in the plastic envelope containing the instruction booklet.



Positioning and levelling

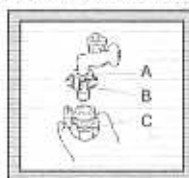
- Install the machine on a flat hard floor.
- Make sure that air circulation around the machine is not impeded by carpets, rugs etc.
- Check that the machine does not touch the wall or other kitchen units.
- Carefully level by screwing the adjustable feet in or out. Never place cardboard, wood or similar materials under the machine to compensate for any unevenness in the floor. Or the machine will make abnormal noise or vibrate during spin.



Water inlet

- Put the juncture base A around the tap, fasten the four screws and fix the inlet connector B, which should ensure no water leakage.
- To insert inlet tube in the sliding connector, press the sliding knob C first, then put inlet tube in connector B, and pull the tube to confirm if it is surely in position.

- When connect the waving junctures with inlet valve, please avoid leakage and loose for joint deviation of screw thread.
- Pay attention to avoid the damage for over-bending.

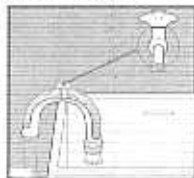


- The inlet hose must not be lengthened. If it is too short and you do not wish to move the tap, you will have to purchase a new, longer hose specially designed for this type of use.

Water drainage

The end of the drain hose can be positioned in three ways:

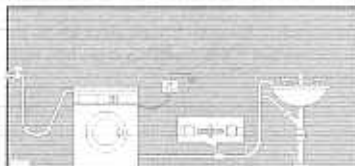
- Hooked over the edge of a sink using the plastic hose guide supplied with the machine.** In this case, make sure the end cannot come unhooked when the machine is emptying. This could be done by tying it to the tap with a piece of string or attaching it to the wall.



- In a sink drain pipe branch.** This branch must be above the trap so that the bend is at least 60cm above the ground.

- Directly into a drain pipe at a height of not less than 60cm and not more than 90cm.**

The end of the drain hose must be always ventilated and the inside diameter of the drainpipe must be larger than the outside diameter of the drain hose. The drain hose must not be kinked.



Electrical connection

The machine is designed to operate on a 220V, single phase, 50 Hz frequency supply.

Check that your domestic electrical installation can take the maximum load required(2kW), also taking into account any other appliance in use.

Connect the machine to an earthed socket.

⚠ The manufacturer declines any responsibility for damage or injury through failure to comply with the above safety precaution.

Should the appliance power supply cable need to be replaced, this should be carried out by our Service Centre.

Please ensure that when the appliance is installed the power supply cable is easily accessible

Your new washing machine

This new washing machine provides several programs, which offer your option of spin speed, temperature and rinse times. It entirely realizes washing according to your needs.

LCD windows display the textile type and washing parameter, so you can control the washing status anytime. **Delay option** allows you to delay starting of the wash program to any time of day, for instance, allowing you to make use of overnight economy electricity tariffs and saving your expenditure.

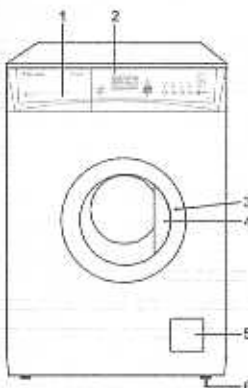
Memorizing function keeps the washing status accurately while power cut, when power supplied again, the machine will continue the remaining phase automatically, and won't waste time, water and electricity.

Special hand wash program with its new delicate wash system treats your woolens and delicate items with extreme care.

Pause function enables you to pause during certain phases in the wash program if you would like to add or remove wash items.

Balance control device ensures the machine is stable during spin.

Eco-valve can improve the efficiency of detergent and cleanliness, save water and electricity, and protect our environment.

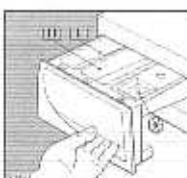


Description of the appliance

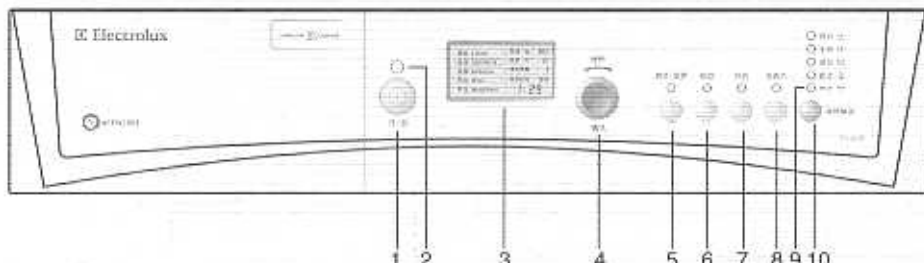
1. Detergent dispenser drawer
2. Control panel
3. Door lamp
4. Door body
5. Drain filter
5. Adjustable feet

Detergent dispenser drawer

- Prewash
- Main wash
- Fabric softener



control panel description



1. ON/OFF button

Press this button to switch the washing machine on. Press the ON/OFF button again to switch the machine off.

2. MAINS-ON light

This light is connected to the ON/OFF button. It lights when you press the button, and goes out when you press it again.

3. LCD window



LCD windows displays the following items:

- **Fabric area:** Cotton, Synthetics, Delicates, Wool and Hand wash
- **Washing parameter area:**
Spin speed: (500,700,900,1200 rpm for EW1260S; 450,550,650,850 rpm for EW860S; 450, 550,650 rpm for EW660S)

- **Temperature:** (...,30°C,40°C,60°C,80°C, "... means cold water)

Rinse times: (There are 2,3,5 available)

- **Time & code area:**
Three blinking dashes

When a program is cancelled by means of SKIP/RESET button. The three blinking dashes will also appear when you press the ON/OFF button to switch the machine on, if the previously selected cycle has been erased.



- **Duration of washing program**

It will be displayed in hours and minutes after you have selected a program.



While the program is running (after you have pressed the START/PAUSE button), the displayed time value decreases by one unit every minute.

- **The washing machine has stopped with water in tub**

At the end of a program with RINSE HOLD option, this is indicated by a zero.

- **The washing machine has completed the program**

This is indicated by a zero.

The zero will reappear when you switch the washing machine on, unless the previous program has been erased by means of the SKIP/RESET button.



Important!

The first time you use the washing machine, when you switch it on, it may display a zero and give an audible warning signals! This is due to the fact that the washing machine has performed a washing cycle during the manufacturer's inspection test, and this cycle has not been erased after its completion.

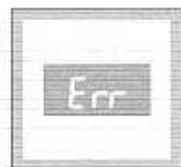
- **Delay time**

A delay time value selected by DELAY button is indicated in hours or minutes on LCD



- **An incorrect option selection has been made:**

LCD will display the message of Err when a function incompatible with the current program is selected, and an audible warning signal is being emitted simultaneously, which means wrong operating on the washing machine.



- **An alarm code**

Indicates a fault in machine operation. (See the relevant chapter on page 21)



4. PROGRAM SELECT/CONFIRM button

This button has two functions: **Select** and **Confirm**

- **Select:** Select suitable fabric program and wash parameter(spin speed, temperature and rinse times) according to textile type and soiled degree.
- **Confirm:** By rotating this button in clockwise or anticlockwise direction, when the item required appears, press it. It indicates that the item has been selected.



5. START/PAUSE button

This button has two functions:

- **Start:** After you have selected the desired program, press this button to start the washing machine. The light above the button will stop flashing and remain lit, and the machine is going on wash or delay start.
- **Pause:** When you press this button again, the program in progress is interrupted. The light above the button will start flashing. To restart the program, press the button again.

Important! You must set the washing machine to PAUSE before you make any change in the program in progress.

6. Delay button

Using this button makes the delay starting of the wash program from 30' up to 23 hours. The delay you have selected is shown on the LCD for about 3 seconds; afterwards, the duration of the program reappears.

- You can delay the start of every program by using this button.
- If you wish to have a delayed wash, you must select this option after you have set the program and before you press the START/PAUSE button.
- By selecting this button, the delay time is indicated first by 30-60-90 minutes, then by hours up to 23 hours.
- Press the START/PAUSE button to run the delay start, the time value shown on the LCD will decrease by one unit every hour till the first 2 hours, and then it decreases by one unit every 30 minutes.
- You can change the delay time at any moment before you press the START/PAUSE button.

If you have already pressed the START/PAUSE button, and you wish cancel the delay time, processed as follows:

1. Set the washing machine to PAUSE by pressing the START/PAUSE button;
2. Press the DELAY button twice, to erase the delay time. LCD will display 00.
3. Press the START/PAUSE button again, and the machine will start washing.

Important!

The door will be locked throughout the delay time. If you need open the door, you must first set the machine to PAUSE by pressing the START/PAUSE button. After you have closed the door, press the START/PAUSE button again.

7. QUICK WASH button

Select this function for laundry that is slightly soiled. The washing time will be reduced according to the type of fabric and the selected temperature.

Important!

This function is not suitable for wool and hand wash program.

8. RINSE HOLD button

When you choose this option, the machine will not drain the water of the last rinse, so as not to wrinkle the laundry.

At the end of the cycle, the light of the START/PAUSE button goes out, the door is locked, and RINSE HOLD light remains lit, to indicate that the water must be drained.

To complete the cycle, first press the SKIP/RESET button(3 dashes appear on the LCD), and then choose one of the following options:

- **Drain only**

Rotate the PROGRAM SELECT/CONFIRM button to choose any type of fabric, press the SKIP/RESET button repeatedly, so as to cause the light DRAIN to light up, and then press the START/PAUSE button.

- **Drain and spin**

Rotate the PROGRAM SELECT/CONFIRM button to select the type of fabric previously washed, eventually choose the spin speed, and then press SKIP/RESET button repeatedly, so as to cause the light SPIN to light up, and at the end press the START/PAUSE button .

9. Program phase indicator lights

When you select a program, the lights relevant to the phases that form the program light up.

For example: normally integrated program phase; the pilot lights WASH, RINSE and SPIN light up.

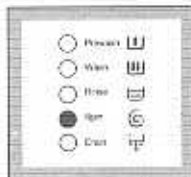


After you have started the program, all the lights relevant to the whole phases will remain lit. And that of being currently carried out is blinking.

10. SKIP/RESET button

- **Erase the previously selected cycle:** When washing is finished, you can press this button once or repeatedly, in order to erase the previously selected cycle (the LCD will appear 3 blinking dashes); otherwise, the next time when you switch the washing machine on, the zero will appear and the audible warning signal will be given.
- **Cancel one or several program phases:** You can also press the SKIP/RESET button to exclude one or several phases of the program which are running. Operate as follows:
 - Set the machine to PAUSE by pressing the START/PAUSE button (the relevant light will flash).
 - Press the SKIP/RESET button once or several times, until the required phase(s) is (are) kept.

Example: In this case, both the drain and the spin will be performed.



- **Select special program phase, such as RINSE, SPIN, and DRAIN.**

If the machine is already switched on for it has just performed a washing program, proceed as follows:

- Press SKIP/RESET button once or repeatedly to cancel the previously performed program (three blinking dashes will appear on the LCD);
- Select the type of fabric and washing parameter by means of PROGRAM SELECT/CONFIRM button;
- Press SKIP/RESET button to select the special program phase;

PREWASH, WASH, RINSE, SPIN

Depress SKIP/RESET once, the pilot lights PREWASH, WASH, RINSE and SPIN light up.

WASH, RINSE, SPIN

Depress SKIP/RESET twice, the pilot lights WASH, RINSE and SPIN light up.

RINSE AND SPIN

Depress SKIP/RESET three times, only the pilot lights RINSE and SPIN light up.

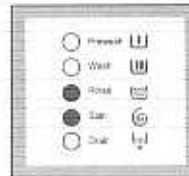
SPIN

Depress SKIP/RESET four times, only the pilot light SPIN light up.

DRAIN

Depress SKIP/RESET five times, only the pilot light DRAIN light up.

Important: the prewash function is not available for Wool and Hand wash fabrics; when you depress the Skip/Reset button, the washing phases for Prewash, Wash , Rinse and Spin can not be selected; Example: In this case, the machine will perform the rinse and spin phases.



If the machine is switched off:

1. Press ON/OFF button to switch the machine on;
2. Select the type of fabric and washing parameter by means of the relevant button;
3. Select the special program as previously described.

Use

Washing hints

Sorting the laundry

Follow the wash code symbols on each garment label and the manufacturer's washing instructions.

Sort the laundry as follows:

Whites, coloureds, synthetics, delicates, woolens.

Temperatures for washing

- 90 °C for normally soiled white cottons and linen (e.g. tea cloths, towels, tablecloths, sheets)
- 60 °C for normally soiled, colour fast garments (e.g. shirts, night dresses, pyjamas,...) in linen, cotton or synthetic fibres and for lightly soiled white cotton (e.g. underwear).
- 30°C-40°C mixed laundry including synthetic fibres and woolens.
- (cold) for delicate items (e.g. net curtains).

Removing stain before washing

Stubborn stains may not be removed by just common detergent. It is therefore advisable to treat them prior to washing.

If you use volatilizable organic solvent (e.g. alcohol, petroleum) to treat the stains, please put the laundry into the drum after this solvent has vaporized completely.

Check laundry

Important! Make sure that no metal objects are left in the laundry (e.g. hair clips, safety pins, pins).

Never wash whites and coloureds together. Whites may lose their whiteness in the wash.

New coloured items may run in the first wash; they should therefore be washed separately the first time. Button up pillowcases, close zip fasteners, hooks and poppers. Tie any belts or long tapes.

Remove persistent stains before washing. Rub particularly soiled areas with a special detergent or detergent paste.

Treat curtain with special care, remove hooks or tie them up in a bag net.

Maximum loads

Recommended load are indicated in the programme charts.

General rules:

Cotton,linen: drum full but not too tightly packed;

Synthetics: drum no more than half full;

Delicate fabrics and woolens: drum no more than one third full.

Washing a maximum load makes the most efficient use of water and energy.

For heavily soiled laundry, reduce the load size.

Laundry weight

The following weights are indicative:

Bathrobe	1200g
Napkin	100g
Quilt cover	700g
Sheet	600g
Pillow case	200g
Tablecloth	250g
Towelling towel	200g
Tea cloth	100g
Night dress	200g
Ladies' brief	100g
Man's work shirt	600g
Man's shirt	200g
Man's pyjamas	500g
Blouse	100g
Men's underpants	100g

Detergents and additives

Good washing results also depend on the choice of detergent and use of the correct quantities to avoid waste and protect the environment. Although biodegradable, detergents contain substances which, in large quantities, can upset the delicate balance of nature.

The choice of detergent will depend on the type of fabric (delicates, woolens, cottons, etc.), the colour, washing temperature and degree of soiling.

All commonly available washing machine detergents may be used in this appliance:

- Powder detergents for all types of fabric,
- Powder detergents for delicate fabrics (60°C max) and woolens.
- Liquid detergents, preferably for low temperature wash programmes (60°C max) for all types of fabric, or special for woolens only.

The detergent and any additives must be placed in the appropriate compartments of the dispenser drawer before starting the wash programme.

If using concentrated powder or liquid detergents, a program **without** prewash must be selected.

Pour liquid detergent into the dispenser drawer compartment marked  just before starting the program. Any fabric softener or bleacher must be poured into the compartment marked  before starting the wash program.

Follow the product manufacturer's recommendations on quantities to use and **do not exceed the "MAX"** mark in the detergent dispenser drawer.

Quantity of detergent to be used

The type and quantity of detergent will depend on the type of fabric, load size, degree of soiling and hardness of the water used.

Water hardness is classified in so-called degree of hardness. Information on hardness of the water in your area can be obtained from the relevant water supply company, or from your local authority.

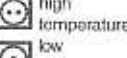
Follow the product manufacturer's instructions on quantities to use.

Use less detergent if:

- You are washing a small load,
- The laundry is lightly soiled,
- Large amounts of foam forms during washing.

i International wash code symbols

These symbols appear on fabric labels, in order to help you choose the best way to treat your laundry.

Energetic  Delicate wash	 Max. wash temperature 95°C	 Max. wash temperature 60°C	 Max. wash temperature 40°C	 Max. wash temperature 30°C	 Hand wash	 Do not wash at all
		Bleach in cold water				Do not bleach
		Hot iron max 200°C		Warm iron max 150°C		Lukewarm iron max 110°C
		Dry cleaning in all solvents		Dry cleaning in perchloroethylene, petrol, pure alcohol, R 111 & R 113		Dry cleaning in petrol, pure alcohol and R 113
		Flat		On the line		On clothes hanger
						high temperature low temperature
						Tumble dry
						Do not tumble dry

Operating sequence.

Before washing your first load of laundry, we recommend that you run a cotton wash at 60°C, with the machine empty, in order to remove any manufacturing residue from the drum and tub.

1. Place the laundry in drum

Open the door.

Place the laundry in drum, one item at a time, shaking them out as much as possible.

Close the door.



2. Measure out the detergent

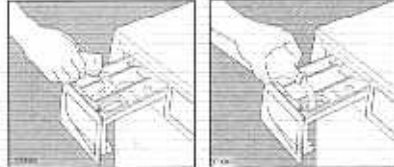
Pull out the dispenser drawer until it stops. Measure out the amount of detergent recommended by the manufacturer in a graduated cup and pour it into the main wash compartment

If you wish to carry out the prewash, pour detergent into the appropriate compartment

If not, please don't pour detergent into it.

3. Measure out the additives

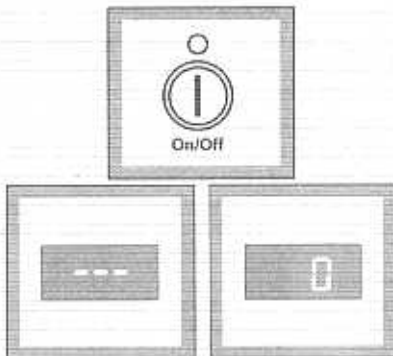
If required, pour fabric softener into the compartment marked without exceeding the (MAX) mark.



4. Switch the machine on

To switch the machine on, press the ON/OFF button; the mains-on light comes on.

The LCD will show three blinking dashes or a zero.



5. Select the desired program/fabric

Select the desired fabric by rotating the PROGRAM SELECT/CONFIRM button in clockwise and anticlockwise direction, when a blinking frame around the fabric appears, press it and the frame stops blinking, which means the fabric has been selected. Then the spin speed value will be blinking, it indicates that the spin speed selection can be carried out.

6. select the spin speed

Select the spin speed by rotating the PROGRAM SELECT/CONFIRM button in clockwise or anticlockwise direction. The frame around it stops blinking after pressing the button so that the desired spin speed has been confirmed. Then the temperature value will be blinking, it implies that the temperature can be selected.

Important!

EW1260S:

The default spin speed for fabric of cottons and synthetics is 1200 rpm, and there are 500,700,900 rpm available. The default spin speed for the fabric of wool is 700 rpm, and there are 500 rpm available. The default spin speed for the fabric of delicates and hand wash is 700 rpm, and there are 500,900 rpm available.

EW860S:

The default spin speed for fabric of cottons and synthetics is 850 rpm, and there are 450,550,650 rpm available. The default spin speed for the fabric of wool is 550 rpm, and there are 450 rpm available. The default spin speed for the fabric of delicates and hand wash is 550 rpm, and there are 450,650 rpm available.

EW660S:

The default spin speed for fabric of cottons and synthetics is 650 rpm, and there are 450,550 rpm available.

The default spin speed for the fabric of wool is 550 rpm, and there are 450 rpm available. The default spin speed for the fabric of delicates and hand wash is 550 rpm, and there are 450, 650 rpm available.

7. select temperature

When the desired temperature appears on the LCD, press the PROGRAM SELECT/CONFIRM button to select it, and the item of temperature value stops blinking. Then the value of RINSE TIMES begins to blink, and it reminds you of selecting rinse times.

Important!

The default temperature value of Cottons and Synthetics is 40°C, and there are 5 values of 90°C, 60°C, 40°C, 30°C, -- available for Cottons, and that of 60°C, 40°C, 30°C, -- available for Synthetics.

The default temperature value of delicates, wool and hand wash is 30°C and there are 3 values of 40°C, 30°C, -- available ("--" means cold water).

8. select rinse times

Rotate PROGRAM SELECT/CONFIRM button and press it when you choose the Rinse Times.

Important!

The default RINSE TIMES value of cotton, synthetics and delicates are 3, and there is 5 times available.

The default Rinse Times value of Wool and Hand wash is 3, and there is only 3 times available.

9. select DELAY time

Before you start the program, if you wish the starting to be delayed, press the DELAY button repeatedly, or keep it pressed, to select the desired delay. The selected delayed time value (from 30' up to 23 hours) will appear on the LCD for 3 seconds, then the duration of the program will display again. (See the relevant chapter page?)



10. select QUICK WASH button

If you select this function, the pilot light relevant to QUICK WASH lights up. LCD will display the message of rinse times 2. The duration of the fabric desired will be shortened. This function is suitable for the slightly soiled laundry.



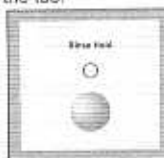
Important!

This function is not suitable for the fabric of Wool and Hand wash.

11. Select RINSE HOLD button

You are allowed to select this function before starting the washing machine. Press the RINSE HOLD button, and the pilot light relevant to it remains lit; but lights of spin phases go out.

When the program ends, the washing machine stops with water in the tub.



12. Select SKIP/RESET button

You are allowed to select this function according to the one you need.

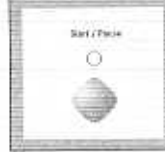
For example:

You can select spin phase. Press this button once or repeatedly, the pilot light relevant to spin phase remains lit. The machine will carry out the phase above after starting the program.

(See the relevant chapter on page?)

13. Start the program

Press the START/PAUSE button. The relevant light will stop flashing. Only that of phase being currently carried out is blinking, the lights of other programs, which will perform remain lit. The LCD displays the duration time of program selected. If you have selected the delay start, the delay time value begins to count down.



14. How to change a program during its cycle

Before you make a change. You must pause the washing machine by pressing the START/PAUSE button.

- If you want to change the type of fabric, please cancel the previously program by pressing SKIP/RESET button once or repeatedly (or shut down your machine and switch on again). The three blinking dashes will appear on the LCD display. You can select new fabric by rotating and pressing "PROGRAM SELECT/CONFIRM" button.
- If you want to change parameters only with currently fabric, please press "PROGRAM /CONFIRM" button first, then select new parameters in turn by rotating and pressing "PROGRAM/CONFIRM" button.

After finished changing, press "START/PAUSE" to start your machine.

If it is necessary to drain the water in order to change the program in progress, proceed as follows:

- Pause the machine by pressing the START/PAUSE button;
- Press the SKIP/RESET button repeatedly, until only the DRAIN light remains lit;
- Press the START/PAUSE button again

When the water has been drained, the display shows a zero. You may now select a new program and press the START/PAUSE button to start it.

15. How to cancel a program during its cycle

To cancel a program that is being carried out, first pause the washing machine by pressing the START/PAUSE button, then press the SKIP/RESET button repeatedly, until LCD show three blinking dashes.

16. How to open the door during the cycle of a program

You can open the door after having set the washing machine to PAUSE, provided the following condition exist:

- I The washing machine is not in the heating phase beyond 55°C;
- II The water level in the tub is no higher than the lower brim of inner drum's jaws;
- III The inner drum is not rotating.

If these requirements are met, when you pause the washing machine, the door can be open.

Should it not be possible to open the door, and should it be absolutely necessary to do so, switch the machine off by pressing the ON/OFF button.

After approximately 3 minutes, you can open the door.

Please pay more attention to the level and temperature of water in tub.

When you close the door and press the ON/OFF button again, the washing machine will resume the program from the point where it had been interrupted.

17. End of program

At the end of the program, the washing machine stops automatically, gives an audible signal, and displays a zero.

If you had selected the RINSE HOLD option, the light of the START/PAUSE button goes out, the zero appear on the display, the door is still locked, the RINSE HOLD light remains lit to indicate that the water must be drained.

When the program has been complete, a zero appears on the display and the audible signal is given.

Press the SKIP/RESET button repeatedly to erase the program that has just been carried out. If you omit to do this, the next time you switch the washing machine on, the-zero will appear on the display and you will hear the audible signal.

Note: when you switch the machine on, if you must erase the previously performed program, it is also sufficient to rotate the PROGRAM SELECT/CONFIRM button and select a new program.

- Press the ON/OFF button to switch the machine off, the relevant lights go out.
- Remove the laundry from the washing machine.
- Check whether the drum is completely empty, by rotating it with your hand. The purpose of this is to prevent any items of laundry from remaining accidentally in the drum, where they might get damaged in a subsequent wash(e.g. by shrinking) or bleed colour into another loads of laundry.

We advise you to close the water supply tap and disconnect the plug from the socket.

- Leave the door ajar in order to air the washing machine.

Program chart

Type of laundry and symbols on labels	Programme/temperature	Description of programme	Available options	Max load
 white cotton: e.g.: work clothes, sheet, household linen, table cloth	Cottons 60-90°C	Wash at 60-90°C 2,3,5 rinses long spin	Spin speed Temperature Rinse times Delay Quick wash Rinse hold Skip/Reset	5Kg
 Coloured cotton: e.g. shirts, blouse, underwear, towels, household linen	Cotton 60-40-30°C cold (--)	Wash at 60-40-30°C or cold 2,3,5 rinses long spin	Spin speed Temperature Rinse times Delay Quick wash Rinse hold Skip/Reset	5Kg
 Synthetic fabric and blends: e.g. shirts, blouse, underwear	Synthetic 60-40-30°C cold (--)	Wash at 60-40-30°C, or cold (--) 2,3,5 rinses Short spin	Spin speed Temperature Rinse times Delay Quick wash Rinse hold Skip/Reset	2Kg
 Delicate fabric: e.g. acrylic fabric, viscose, polyester, synthetic blends	Delicates 40-30°C cold (--)	Wash at 40-30°C, or cold (--) 2,3,5 rinses Short spin	Spin speed Temperature Rinse times Delay Quick wash Rinse hold Skip/Reset	2Kg
 Wool:	Wool 40-30°C cold (--)	Wash at 40-30°C, or cold (--) 3 rinse Short spin	Spin speed Temperature Delay Rinse hold Skip/Reset	1Kg
 Items to be hand washed	Hand wash 40-30°C cold (--)	Wash at 40-30°C, or cold (--) 3 rinse Short spin	Spin speed Temperature Delay Rinse hold Skip/Reset	1Kg

Maintenance

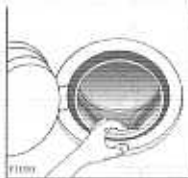
1. Bodywork

Clean the outside of the machine with soap and water only. Rinse with clean water and dry with a soft cloth.

Important: do not use methylated spirits, solvents or similar products to clean the bodywork.

2. Door seal

Check from time to time the door seal and eliminate eventual possible objects that could be trapped in the fold.

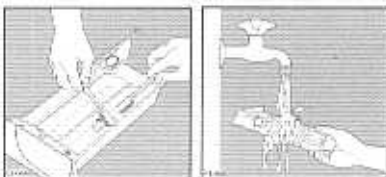
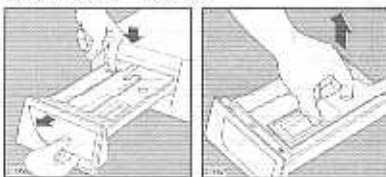


3. Detergent dispenser drawer

After a while, detergents and fabric softeners leave deposits in the drawer.

Clean the drawer from time to time by rinsing it under a running tap. To remove the drawer from the machine, press the button in the rear left-hand corner.

To facilitate cleaning, the top part of the additive compartment can be removed.



Detergent can also accumulate inside the drawer recess: clean it with an old toothbrush. Refit the drawer after cleaning.



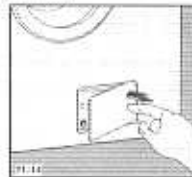
4. Drain pump

The drain pump should be inspected if:

- the machine does not empty and/or spin
- the machine makes an unusual noise during draining due to objects such as safety pins, coins etc. blocking the pump.

Proceed as follows:

- Disconnect the appliance.
- If necessary wait until the water has cooled down
- Open the pump door.



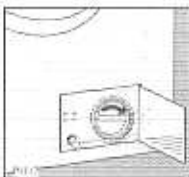
- Place a container close to the pump to collect any spillage.
- Release the emergency emptying hose, place it in the container and remove its cap.
- When no more water comes out, unscrew the pump and remove it. Always keep a rag nearby to dry up spillage of water when removing the pump.



- Remove any objects from the pump impeller by rotating it.



- put the cap back in the emergency emptying hose and place the latter back in its seat.

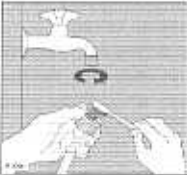


- Screw the pump fully in.
- Close the pump door.

5. Water inlet filter

If you notice that the machine is taking longer to fill, Check that the filter in the water inlet hose is not blocked:

- Turn off the water tap.
- Unscrew the hose from the tap.
- Clean the filter with a stiff brush.
- Screw the hose back onto the tap.



6. Emergency emptying out

If the water is not discharged (outlet pump blocked, Filter or drain hose are clogged), proceed as follows to empty out the machine:

- Pull out the plug from the power socket;
- Close the water tap;
- If necessary, wait until the water has cooled down;
- Open the pump door and place the end of the emergency emptying hose into the bowl. Remove its cap. The water should drain by gravity into the hose. Empty the bowl. Repeat the procedure until water stops flowing out.
- Clean the pump if necessary as previously described.
- Replace the emergency emptying hose in its seat after having plugged it.
- **Screw the pump again and close the door.**

7. Frost precautions

If the machine is installed in a place where the temperature could drop below 0°C, proceed as follows:

- Remove the plug from the socket.
- Close the water tap and unscrew the water inlet hose from the tap.
- Place the end of the emergency emptying hose and that of the inlet hose in a bowl placed on the floor and let water drain out.
- Screw the water inlet hose back on and reposition the emergency emptying hose after having put the cap on again.

By doing this, any water remaining in the machine is removed, avoiding the formation of ice and, consequently, breakage of the affected parts. When you use the machine again, make sure that the ambient temperature is above 0°C.

Something is not working?

Problems that you can resolve yourself

During machine operation it is possible that one of the following alarm codes appears on the display:

- E11: problem with the water supply
- E21: problem with water draining
- E41: door open

Once the problem has been eliminated, press the START/PAUSE button to restart the programme. If after all checks, the problem persists, contact your local Service Centre.

Problem	Possible cause
The machine does not start up:	<ul style="list-style-type: none">• The door is not firmly closed.(E41)• The machine is not plugged in or there is no power at the socket.• The main fuse or the fuse in the plug has blown.• The START/PAUSE button has not been pressed.• The DELAY option has been selected.
The machine does not fill:	<ul style="list-style-type: none">• The water tap is closed.(E11)• The inlet hose is squashed or kinked.(E11)• The filter in the inlet hose is blocked.(E11)• The door is not properly closed.(E41)
The machine fills them empties immediately:	<ul style="list-style-type: none">• The end of the drain hose is too low. Refer to relevant paragraph in drainage section.
The machine does not empty and/or does not spin:	<ul style="list-style-type: none">• The drain hose is squashed or kinked.(E21)• The RINSE HOLD option has been selected.• The drain pump is clogged.(E21)• The laundry is not evenly distributed in the drum.
There is water on the floor:	<ul style="list-style-type: none">• Too much detergent or unsuitable detergent (creates too much foam) has been used.• Check whether there are any leaks from one of the inlet hose fittings. It is not always easy to see this as the water runs down the hose ; check to see if it is damp.• The drain hose is damaged.• Check that the filter has been fastened.
Unsatisfactory washing results:	<ul style="list-style-type: none">• Too little detergent or unsuitable detergent has been used.• Stubborn stains have not been treated prior to washing.• The correct program or temperature was not selected.• Excessive laundry load.
The machine vibrates or is noisy:	<ul style="list-style-type: none">• The transit bolts and packing have not been removed.• The support feet have not been adjusted.• The laundry in drum has not been evenly distributed.• Too little laundry is washed.

Problem	Possible cause
The door will not open:	<ul style="list-style-type: none"> • The program is still running and the drum is turning. • The door lock has not yet released. • The water level is above the bottom edge of the door. • The machine is heating the water, and the water temperature is higher than 55°C. • The water level is higher than the lower brim of inner drum's jaws.
Spinning starts late or the Laundry is not spun enough:	<ul style="list-style-type: none"> • The electronic unbalance detection device has cut in because the laundry is not evenly distributed in the drum. The laundry is redistributed by reverse rotation of the drum. This may happen several times before the unbalance disappears and normal spinning can resume. If, after few minutes, the laundry is still not evenly distributed in the drum, the machine will spin at a lower speed or will not spin. If at the end of the programme the laundry is not spun enough, redistribute the load manually and select the spin programme.

The machine makes an unusual noise. The machine is fitted with a commutator motor which improves machine performance.



If you are unable to identify or solve the problem, contact our service centre. Before telephoning, make a note of the model, serial number and purchase date of your machine: the Service Centre will require this information.



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