

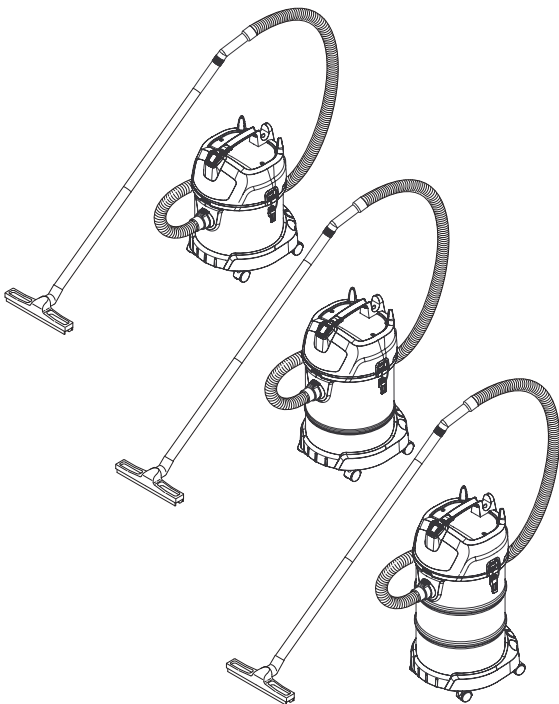
KÄRCHER

makes a difference

**NT 20/1 Me Classic
NT 30/1 Me Classic
NT 38/1 Me Classic**

中文
English

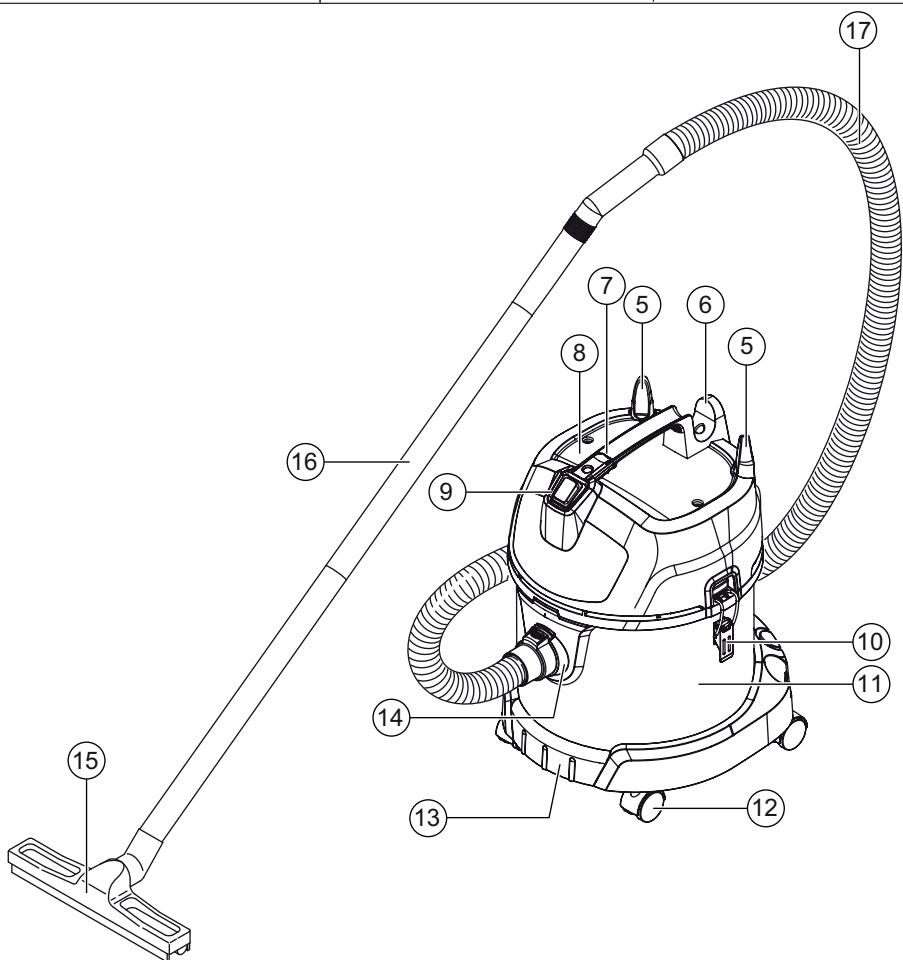
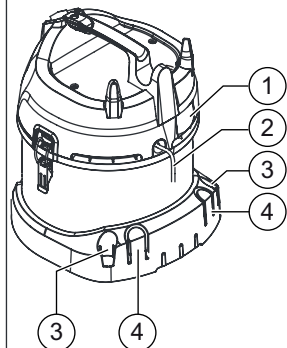
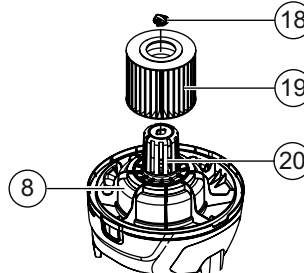
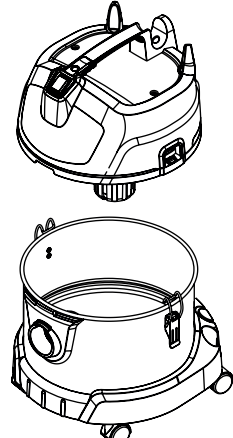
5
11

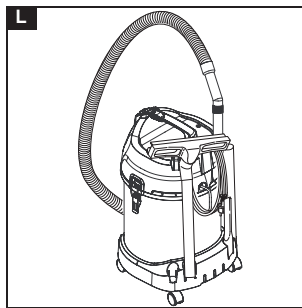
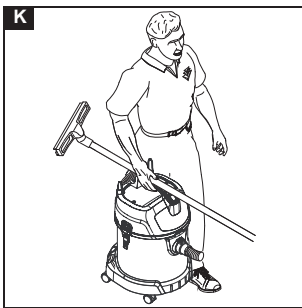
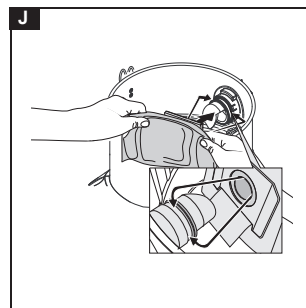
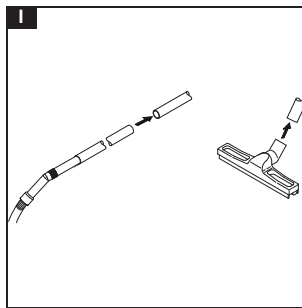
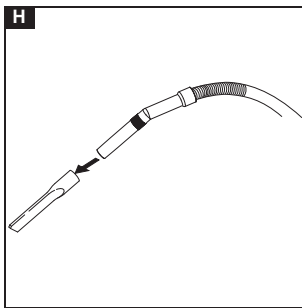
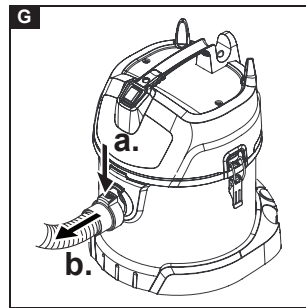
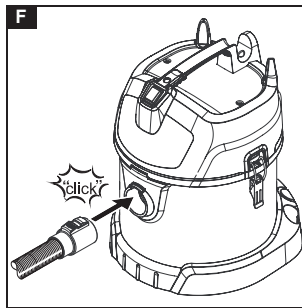
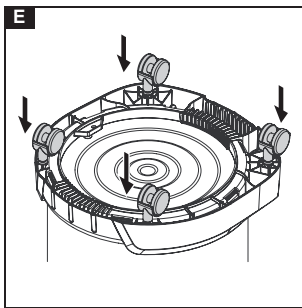
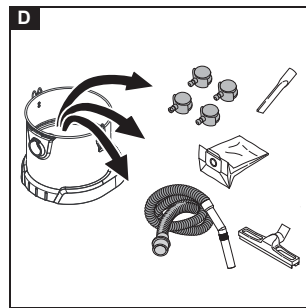
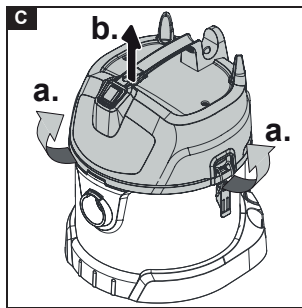
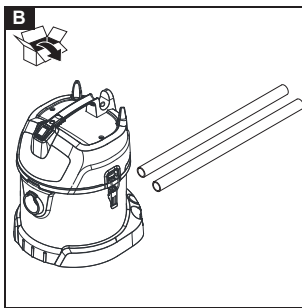


Register and win!
www.karcher.com/register-and-win



97710270 (02/18)

A



目录

一般说明	5
预期用途	5
环境保护	5
设备描述	5
安全说明	5
安装和初次启动	7
操作	7
附件和备件	7
质量保证	7
运输	7
储存	7
养护和维护	7
故障排除	8
技术参数	8

一般说明

 在您第一次使用设备之前, 请先阅读安全提示和操作说明书原件并遵守。为日后使用或其他所有者使用方便请妥善保管本手册。

预期用途

- 本设备用于对地面和墙面进行干式和湿式清洁。
- 本设备适于在交易场所内使用, 如在建筑工地、工业设备、车间和租赁业务。

环境保护

 包装材料可以回收利用。请按照环保要求处理包装。

 电气和电子设备含有宝贵的可再利用的材料以及诸如电池、蓄电池或油等
若使用不当或处理错误会对人体健康和环境造成潜在性危险的组成部分。为了设备按规定运行, 需要这些组件。用符号标记的设备不得与生活垃圾一同处理。

内部材料提示 (REACH)

最新的内部材料信息请您在如下链接中查找: www.kaercher.de/REACH

设备描述

图示见折页

图 A

- ① 铭牌
- ② 电源线
- ③ 支架 (窄)
- ④ 支架 (宽)
- ⑤ 电线钩/ 脉管插座

- ⑥ 软管支架/ 电缆支架
- ⑦ 手柄
- ⑧ 吸尘头
- ⑨ 总开关
- ⑩ 吸尘头锁销
- ⑪ 污物桶
- ⑫ 导向轮
- ⑬ 行走支架
- ⑭ 吸尘接口
- ⑮ 干式 / 湿式抽吸地面吸嘴
- ⑯ 吸入管
- ⑰ 吸入软管同轴管
- ⑯ 固定夹
- ⑲ 套筒式过滤器
- ⑳ 浮子

安全说明

- 除了操作说明书里的提示外, 还要遵守立法的一般安全和事故防范规定。
- 设备上相应的警告、指示标志为无风险的运行提供重要提示。
- 不遵守本说明书和安全提示会导致机械损坏以及操作者和其他人员人身危险。
- 如有运输损坏请立即通知零售商。

危险等级

△ 危险

提示导致人员重伤或死亡的直接威胁性危险。

△ 警告

提示可能导致人员重伤或死亡的危险状况。

△ 小心

提示可能导致轻度伤害的危险状况。

注意

提示可能产生财产损失的危险状况。

个人防护装备

- △ 小心 ● 在设备上工作时请您佩戴合适的手套。

一般安全提示

- △ 危险 ● 窒息危险。让儿童远离包装薄膜。
- △ 警告 ● 仅使用本设备来清洗。请注意遵守地方现行的规定, 并在操作设备时留意他人的存在, 尤其是儿童。 ● 本设备不得由身体能力有限、感官能力弱或理解能力差或缺乏经验和/或缺乏知识的人员使用。 ● 只有接受设备操作培训的人员或持有操作资格证明并明确被任命操作的人员

才能使用本设备。 ● 儿童不能操作本设备。
● 照看好儿童，以确保他们不用设备玩耍。
△ 小心 ● 安全装置用于保护您的安全。不得变更或不用安全装置。

存在电击危险

△ 危险 ● 防护等级 I 的设备只能按规定连接到接地电源上。 ● 电源电压必须跟型号标牌上给出的电压一致。 ● 决不能用湿手触及电源插头或者插座。
△ 警告 ● 本设备只能由专业电工根据 IEC 60364-1 标准连接到电气接口上。 ● 在形成泡沫或有液体漏出时，请您关断设备并拔下电源插头。 ● 每次运行前都要测试一下带插头的电源连接导线是否有损坏。不得使用带受损电源连接导线的设备。损坏的电源连接导线应立即让已授权的客户服务处/专业电工进行更换。 ● 不要碾压、挤压、拖曳电源线或延长线缆或采取类似行为造成损伤或损害。防止电线与高温、油及尖锐物品接触。 ● 仅使用制造商规定的电源连接导线，这点在更换导线时同样适用。 ● 只能用防止淋水和机械强度相同的连接器替换电源连接导线/延长线缆上的连接器。

注意 ● 通电过程会短时间内使电压降低。 ● 不适宜的电源条件可能导致其他设备的损伤。 ● 当电源阻抗小于 0.15 欧姆时，无故障产生。

运行

△ 危险 ● 在危险区域（如加油站）使用设备时要注意相关的安全规定。 ● 禁止在有爆炸危险的区域中运行设备，除非设备是专门为此而设计的，详见“预期用途”一章。 ● 有爆炸危险。某些物质在被吸入空气搅动时，可能会生成爆炸性气体或混合物并侵蚀设备上所使用的材料。
● 不得抽吸可燃气体、液体或粉尘（反应性粉尘），除非设备是专门为此而设计的，详见“预期用途”一章。
● 不得与强碱性或酸性清洁剂一起抽吸任何反应性金属粉尘。
● 不得抽吸未稀释的碱或酸。
● 不得抽吸有机溶剂（例如汽油、油漆稀释剂、丙酮、燃料油）。
● 不得抽吸任何燃烧或发光的物体。
△ 警告 ● 不得使用设备抽吸人或动物。
△ 小心 ● 检查设备和附件，特别是电源连接导线和延长线缆，在每次运行前都要检查其是否状态正常以及是否具有运行安

性。如有损坏，拔下电源插头，不得使用设备。 ● 设备未关闭且电源插头未拔下之前，设备不能无人看管。

注意 ● 勿在 0 °C 以下使用本设备。 ● 在低温情况下，不得在室外使用设备。

干法吸尘装置

△ 警告 ● 本设备仅用于干式清洁。只有在明确标记的情况下，才可在潮湿条件下在室外使用设备。 ● 本设备不适用于抽吸有损健康的粉尘。

湿法吸尘装置

△ 警告 ● 本设备只在有明确标记的情况下可用于抽吸有损身体健康的粉尘。请注意操作说明书内的安全技术说明。

△ 小心 ● 仅可在最高 45 °C 的温度条件下抽吸液体介质。

注意 ● 仅可在已配备用于抽吸冷却液和润滑油的装备时使用本设备。

维护和保养

△ 警告 ● 在清洁、保养和更换部件时，必须关断设备并拔下电源插头。在切换至其它功能之前，请您关断设备。

△ 小心 ● 只允许已授权的客户服务处或熟知该领域所有重要安全规定的专业人员进行设备修复工作。 ● 定期清洁水位限制装置，并检查是否出现损坏。

注意 ● 在按照当地现行规定对用作商业用途的移动式设备进行安全检查时，注意是否出现短路或其它损坏。 ● 不得用软管或高压水射流清洁设备。

附件和备件

△ 小心 ● 只允许使用制造商提供的附件和备件。原厂附件和备件可以确保设备安全无故障地运行。

运输

△ 小心 ● 在运输之前请您关闭电机。在考虑到重量的情况下固定设备，详见“技术参数”一章。

安装和初次启动

参照图B - I安装设备。

提示

- 干式抽吸时，必须已经放入套筒式过滤器。
- 湿式抽吸时，必须已经拆除套筒式过滤器。

干式抽吸

- 吸细灰尘时可额外使用一张过滤器袋。
- 套筒式过滤器

在从由湿吸转换为干吸时务必确认套筒式过滤器是干燥的。

安装纸质过滤袋

图 J

1. 解除吸尘头锁销并取下吸尘头。
2. 插上过滤纸袋。
3. 放上并锁定吸尘头。

湿式抽吸

必须先去除过滤器纸袋，然后去除套筒式过滤器后，才可以吸湿污物。

操作

启动设备

1. 插上电源。
2. 按下总开关打开设备。

进行清洁

干式/湿式抽吸：地面吸嘴用于干式/湿式抽吸。

清空污物桶

- 吸尘风道配有一个浮子。
- 如果污物桶中污水达到最高允许水位，则切断吸尘电流。

1. 按下总开关关闭设备。
2. 解除吸尘头锁销并取下吸尘头。
3. 清空污物桶。

关机

1. 按下总开关关闭设备。
2. 取下插头。

使用后

1. 清空污物桶。
2. 通过抽吸并用湿毛巾擦拭将机器内外清洁干净。

附件和备件

只允许使用原厂附件和备件，它们可以确保设备安全无故障地运行。

关于附件和备件的信息参见

www.kaercher.com

质量保证

我们的主管销售公司所发布的质量保证条件在每个国家均适用。在质量保证期内，如果您的产品发生了任何故障，我们都将为您提供免费维修，但是这种故障应当是由于机身材料或制造上的缺陷造成的。如属质量保证情况，请凭发票联系贵方经销商或就近联系获得授权的客户服务点。
(地址详见背面。)

运输

1. 如图所示，运输吸尘器。

图 K

2. 用车辆进行运输时，根据各适用准则确保设备不会滑倒和倾覆。

储存

提示

- 该设备只能存放在干燥的室内。
 - 存放设备时，请考虑设备的重量。
1. 如图所示，保管好吸尘管，吸尘软管和电源线。

图 L

2. 将设备放在干燥房间内并防止未经授权而使用。

养护和维护

在设备上执行任何工作之前：

1. 关掉设备电源。
2. 拔出市电接头。

更换套筒式过滤器

1. 解除吸尘头锁销并取下吸尘头。
2. 将吸尘头旋转 180° 并放下。
3. 拧开固定夹。
4. 取下套筒式过滤器。
5. 放入新的套筒式过滤器。
6. 装入固定夹并锁定。
7. 放上并锁定吸尘头。

故障排除

在设备上执行任何工作之前：

1. 按下总开关关闭设备。

2. 拔出市电接头。

吸尘涡轮机不运转

1. 检查电源插座和保险丝。

2. 检查设备电源线和电源插头。

3. 开启设备。

吸入涡轮机运转，但吸尘器不吸尘

浮子堵住吸尘风道。

1. 清空污物桶。

吸力减弱

1. 去除吸嘴、吸尘管或吸尘软管中的堵塞物。

2. 从套筒式过滤器中去除堵塞物。

3. 更换过滤纸袋。

4. 更换套筒式过滤器。

吸尘时灰尘泄漏

1. 检查套筒式过滤器的安放位置是否正确。

2. 更换套筒式过滤器。

技术参数

	NT 20/1 Me Classic	NT 30/1 Me Classic	NT 38/1 Me Classic
	*CN	*CN	*CN

电源连接

电源电压	伏	220	220	220
------	---	-----	-----	-----

市电频率	赫兹	50 - 60	50 - 60	50 - 60
------	----	---------	---------	---------

保护等级		II	II	II
------	--	----	----	----

防护等级		IPX4	IPX4	IPX4
------	--	------	------	------

设备性能

最大功率	瓦	1500	1500	1500
------	---	------	------	------

额定功率	瓦	1300	1300	1300
------	---	------	------	------

(最大) 负压	kPa (mbar)	22.7 (227)	22.7 (227)	22.7 (227)
---------	---------------	------------	------------	------------

污物桶容量	升	19	28	36
-------	---	----	----	----

环境温度	摄氏度	≤ 40	≤ 40	≤ 40
------	-----	------	------	------

液体充满量	升	10	21	29
-------	---	----	----	----

(最大) 空气流量	升/秒	59	59	59
-----------	-----	----	----	----

吸尘软管接头 (C-DN/C-ID)	毫米	35	35	35
--------------------	----	----	----	----

尺寸

重量 (不带附件)	千克	7.0	8.0	8.6
-----------	----	-----	-----	-----

长度	毫米	380	380	380
----	----	-----	-----	-----

宽度	毫米	365	365	365
----	----	-----	-----	-----

高度	毫米	520	640	735
----	----	-----	-----	-----

EN 60335-2-69 规定的测定值

声压等级 L _{pA}	分贝	78	78	78
----------------------	----	----	----	----

不安全性 K _{pA}	分贝	1	1	1
----------------------	----	---	---	---

手臂振动值	m/s ²	< 2.5	< 2.5	< 2.5
-------	------------------	-------	-------	-------

不安全性 K	m/s ²	1	1	1
--------	------------------	---	---	---

保留技术更改权利！

保修卡

尊敬的用户：

非常感谢您选用 Kärcher 公司产品，我们愿竭力为您提供优质的服务。《保修卡》是保修产品的重要凭证，请您仔细填写此卡并妥善保存。如产品需要维修时，请提供此保修卡和发票原件。

购买日期：_____ 产品型号：_____

用户电话：_____ 产品序列号：_____

用户地址：_____ 经销商盖章：_____

服务热线：400-880-1060

服务邮箱：service@karcher.cn

官网地址：www.karcher.cn



扫一扫
关注官方微信



扫一扫
获取
更多服务商信息

KÄRCHER

makes a difference

《保修卡》涂改无效，遗失不补。

保修条款

本条款所属内容是依据《中华人民共和国消费者权益保护法》、《中华人民共和国产品质量法》及其它相关规定编写，仅适用于Kärcher公司在中国大陆销售的家用系列产品。

为了维护您的合法权益，请在购机时索要发票（即财税部门统一监制的发票）及相关凭证。

1. 本产品在正确使用、操作的情况下，如产品确实存在由于材料、设计和制造引起的质量问题，本公司提供保修，自购机之日起，保修期为12个月。
2. 用户申请保修服务时，需携带有效发票原件及保修卡原件，将产品及原装附件一起送至Kärcher授权服务点进行保修。
3. 如果下述任何一种情况发生，消费者将不能享受保修服务（即本保修条款不予适用），但可享受Kärcher公司授权之服务点提供的有偿服务：
 - 1) 超过保修有效期的；
 - 2) 无有效发票原件或保修凭证的，或保修凭证（或发票）与产品实物不符，或保修凭证（或发票）经涂改的；
 - 3) 非按产品使用说明书要求使用、维护、保养产品而造成损坏的；
 - 4) 产品的自然磨损及易损易耗件（包括但不限于外壳、高压管、密封件、喷枪、喷嘴、单向阀、柱塞、吸尘管、刷子、扒头、过滤器、尘袋、传动皮带、齿轮、电池等）；
 - 5) 产品售出后由于运输或搬运造成损坏的；
 - 6) 未经Kärcher公司同意而对产品自行拆卸或自行修理而造成损坏的；
 - 7) 因电压、水源、使用环境不当而导致故障的；
 - 8) 因使用不正确的清洁介质而造成故障的；
 - 9) 由于不可抗力等自然因素造成故障的；
 - 10) 一切未经Kärcher公司许可对产品进行改造的；
 - 11) 产品无原厂标识，或原厂标贴上的订货号、序列号与Kärcher公司所提供的产品订货号、序列号不一致的；
 - 12) 其它因用户原因造成产品故障的。
4. Kärcher公司的家用产品只适用于家庭用途，凡用于非家庭场所，如商用或工业用途等的，将不能享受免费保修服务。
5. 往返Kärcher授权服务点的一切费用由用户自行承担（销售时，经销商有另外承诺的除外），家用系列产品不提供免费上门保修服务。
6. 保修期内，所有因维修被替换下来的零件、部件和附件等归Kärcher公司所有。
7. 保修期内，如所维修的部件已停产或淘汰，Kärcher公司有权使用同档次或更高档次的产品进行替换。
8. Kärcher公司对产品的保修义务，无论本保修条款或其它书面说明可能隐含或默认的保修义务，都应当被理解为已经包含在本保修条款所列的保修范围和保修期限内。
9. 保修期内、用户按本保修条款享受保修服务，此为用户因产品缺陷所受损失的唯一补救措施；换言之，Kärcher公司对用户的其它直接或间接损失（包括但不限于数据的丢失、期待的利益等）不承担责任。
10. Kärcher公司的经销商或其代理人以及Kärcher公司授权的服务点均无权代表Kärcher公司承担超出本保修条款范畴的义务，亦无权放弃Kärcher公司在本保修条款下的任何权力。
11. 中国有关法律的强制性规定适用于本保修条款。
12. Kärcher公司保留调整有关保修信息、产品功能及规范等的权利，恕不另行通知。

凯驰（上海）清洁系统有限公司
2016年08月16日

Contents

General notes	11
Intended use	11
Environmental protection	11
Description of the appliance.....	11
Safety instructions	11
Installation and start-up	13
Operation	14
Accessories and spare parts	14
Warranty.....	14
Transportation	14
Storage	14
Care and maintenance.....	14
Troubleshooting	15
Technical data	15

General notes

  Read these original operating instructions and the safety instructions before using the device for the first time. Act in accordance with them. Keep the book for future reference or for future owners.

Intended use

- The appliance is intended for dry and wet cleaning of floors and walls.
- The appliance is suited for the commercial use, e.g. at construction sites, in industrial systems, in workshops and rental companies.

Environmental protection

 The packing materials can be recycled. Please dispose of packaging in accordance with the environmental regulations.

 Electrical and electronic appliances contain valuable, recyclable materials and often components such as batteries, rechargeable batteries or oil, which - if handled or disposed of incorrectly - can pose a potential threat to human health and the environment. However, these components are required for the correct operation of the appliance. Appliances marked by this symbol are not allowed to be disposed of together with the household rubbish.

Notes on the content materials (REACH)

Current information on content materials can be found at: www.kaercher.de/REACH

Description of the appliance

Illustrations on fold-out page.

Illustration A

- ① Nameplate
- ② Power cable
- ③ Holder (narrow)
- ④ Holder (wide)
- ⑤ Cable hook / jack for manifold
- ⑥ Hose / cable holder
- ⑦ Carrying handle
- ⑧ Suction head
- ⑨ Main switch
- ⑩ Suction head lock
- ⑪ Dirt receptacle
- ⑫ Steering roller
- ⑬ Chassis
- ⑭ Suction support
- ⑮ Floor nozzle for dry and wet vacuum cleaning
- ⑯ Suction tube
- ⑰ Suction hose with manifold
- ⑱ Fastening clip
- ⑲ Cartridge filter
- ⑳ Float

Safety instructions

- You also need to take into consideration the general safety regulations and accident prevention guidelines of the legislator in addition to the notes in the operating instructions.
- Warnings and information notices attached to the device provide important information for hazard-free operation.
- The non-compliance of the operating and safety instructions may lead to damages of the appliance and to dangers for the operator and other person.
- In case of transport damage inform vendor immediately.

Hazard levels

△ DANGER

Indication of an imminent threat of danger that will lead to severe injuries or even death.

△ WARNING

Indication of a potentially dangerous situation that may lead to severe injuries or even death.

△ CAUTION

Indication of a potentially dangerous situation that may lead to minor injuries.

ATTENTION

Indication of a potentially dangerous situation that may lead to damage to property.

Personal protective equipment

△ CAUTION • Wear suitable gloves when working with the device.

General safety instructions

△ DANGER • Risk of asphyxiation. Keep packaging film out of the reach of children.
△ WARNING • Only use the device for its proper use. Take into account the local conditions and beware of third parties, in particular children, when working with the device. • The device is not intended for use by persons with restricted physical, sensory or mental abilities or those lacking in experience and / or lacking in knowledge.

• Only people who have been instructed on how to use the device, or have proven their ability to operate it, and have been explicitly instructed to use it, must use the device.
• Children must not operate the device.
• Children must be supervised to prevent them from playing with the appliance.

△ CAUTION • Safety devices are provided for your own protection. Never modify or bypass safety devices.

Risk of electric shock

△ DANGER • Only connect protection class I devices to properly earthed power sources. • The voltage indicated on the type plate must match the voltage of the power source. • Never touch the mains plug and socket with wet hands.

△ WARNING • Only connect the device to an electrical connection which has been

set up by a qualified electrician as per IEC 60364-1. • In case of any foam formation or escaping liquids, switch off the device immediately and remove the mains plug. • Check the power supply cable with mains plug for damage before operation each time. Do not put the device into operation with a damaged power supply cable. Have a damaged power supply cable replaced immediately by the authorised customer service / qualified electrician. • Do not damage the power supply and extension cable by running over it, crushing or yanking it or similar. Protect the power supply cable from heat, oil and sharp edges. • Only use the mains connection cable prescribed by the manufacturer, including when replacing the cable. • Only replace couplings on the power supply or extension cable with those with the same splash guard and the same mechanical strength.

ATTENTION • Switch-on procedures will generate short-term voltage drops.

• Unfavourable mains conditions may cause other devices to be impaired. • In case of a network impedance of less than 0.15 ohms, no malfunctions are to be expected.

Operation

△ DANGER • When using the device in hazard zones (e.g. service stations), adhere to the respective safety regulations.
• Operation in areas where there is a risk of explosion is prohibited unless the device is explicitly intended for this. See chapter *Intended use*. • Risk of explosion. Certain substances can form explosive vapours or mixtures with the suction air due to turbulence and corrode the materials in use on the device.

• Never use the device to vacuum up combustible gases, liquids or dusts (reactive dusts) unless it is explicitly designated for this. See chapter *Intended use*.
• Never use the device to vacuum up reactive metal dusts (e.g. aluminium, magnesium, zinc) in combination with strongly alkaline or acidic detergents.

- Never use the device to vacuum up undiluted brine or acids.
 - Never use the device to vacuum up organic solvents (e.g. petrol, paint thinner, acetone, heating oil).
 - Never use the device to vacuum up any burning or smouldering objects/matter.
- △ WARNING** ●Never use the device to vacuum up people or animals.
- △ CAUTION** ●Check the device and the accessories each time before operation, in particular the mains connection and extension cable, to make sure it is safe and working correctly. Pull out the mains plug in case of any damage and do not use the device.
- Never leave the device unattended when it is not switched and with the mains plug still connected.

ATTENTION ●Do not operate the device at temperatures below 0 °C. ●Never use the device outdoors at low temperatures.

Dry vacuum cleaner

△ WARNING ●The device is only intended for dry cleaning. Only use the device outdoors during wet conditions if it is expressly designated for this use. ●The device is not suitable for vacuuming up dusts that are harmful to human health.

Wet vacuum cleaner

△ WARNING ●Only use the device for vacuuming up dusts that are harmful to human health if it is expressly designated for this use. Observe the safety instructions in the operating instructions.

△ CAUTION ●Only vacuum up liquid media up to a temperature of 45 °C.

ATTENTION ●Only use the device for vacuuming coolants and lubricants with the corresponding equipment.

Care and maintenance

△ WARNING ●Prior to cleaning, maintenance and replacement of parts, the device needs to be switched off and the mains plug removed. Switch the device off before changing over to another function.

△ CAUTION ●Repairs may only be carried out by approved customer service sites or staff qualified in this area who are famil-

iar with all relevant safety instructions.

- Clean the water lever limit facility regularly, checking for any signs of damage.
- ATTENTION** ●Pay attention to the safety inspection for mobile devices for industrial use in accordance with the locally applicable regulations, short-circuits or other damage. ● Do not clean the device with a hose or high-pressure water jet.

Accessories and spare parts

△ CAUTION ●Only use accessories and spare parts which are approved by the manufacturer. Only original accessories and original spare parts ensure that the appliance will run fault-free and safely.

Transport

△ CAUTION ●Shut the motor down prior to transportation. Secure the device, taking into account its weight. See chapter *Technical data*.

Installation and start-up

See the Illustrations B - I on fold-out page to install the appliance.

Note

- When dry vacuuming, the cartridge filter must be inserted.
- When wet vacuuming, the cartridge filter must be disassembled.

Dry vacuum cleaning

- To vacuum fine dust, you can also use an additional paper filter bag.
- Cartridge filter
When changing from wet vacuum cleaning to dry vacuum cleaning, the wet cartridge filter must be dried.

Inserting the paper filter bag

Illustration J

1. Release and remove the suction head.
2. Insert the paper filter bag.
3. Insert and lock the suction head.

Wet vacuum cleaning

Before vacuuming up wet dirt, you must first remove the paper filter bag and then remove the cartridge filter.

Operation

Turning on the appliance

1. Connect the power cable to the power supply.
2. Switch on the appliance using the main switch.

Cleaning operations

Use the floor nozzle for both dry and wet vacuum cleaning.

Emptying the dirt receptacle

- The vacuum channel is equipped with a float.
 - When the dirty water reaches the highest level permitted within the container, the suction power is interrupted.
1. Switch off the appliance using the main switch.
 2. Release and remove the suction head.
 3. Empty the dirt receptacle.

Shutdown

1. Switch off the appliance using the main switch.
2. Unplug the power cable from the power outlet.

After each operation

1. Empty the dirt receptacle.
2. Vacuum and wipe off the appliance inside and outside using a damp cloth.

Accessories and spare parts

Only use original accessories and original spare parts. They ensure that the appliance will run fault-free and safely.

Information on accessories and spare parts can be found at www.kaercher.com.

Warranty

The warranty conditions issued by our relevant sales company apply in all countries. We shall remedy possible malfunctions on your appliance within the warranty period free of cost, provided that a material or manufacturing defect is the cause. In a warranty case, please contact your dealer (with the purchase receipt) or the next authorised customer service site.

(See overleaf for the address)

Transportation

1. Transport the appliance as shown in the following illustration.
Illustration K
2. When transporting the appliance in vehicles, secure the appliance against shifting and tipping over.

Storage

Note

- Store the appliance in a dry room.
 - Consider the weight of the appliance when storing it.
1. Store the suction pipes. The suction hose and the power cable are shown in the following illustration.
Illustration L

2. Store the appliance in a dry room and keep it away from unauthorized use.

Care and maintenance

Before doing any work on the appliance:

1. Switch off the appliance using the main switch.
2. Unplug the power cable.

Replacing the cartridge filter

1. Release and remove the suction head.
2. Turn the suction basket by 180° and keep the suction basket aside.
3. Unlock the fastening clip.
4. Remove the cartridge filter.
5. Replace and insert the new cartridge filter.
6. Insert and lock the fastening clip.
7. Place and lock the suction head.

Troubleshooting

Before doing any work on the appliance:

1. Switch off the appliance using the main switch.
2. Unplug the power cable.

Suction turbine does not run

1. Check the receptacle and the fuse of the power supply.
2. Check the power connection of the appliance.
3. Switch on the appliance.

Vacuum turbine is running but the appliance is not vacuuming up in dust / dirt.

Float is blocking the suction canal.

1. Empty the dirt receptacle.

Suction capacity decreases

1. Remove any clog from the suction nozzle, suction tube or suction hose.
2. Remove any clog from the cartridge filter.
3. Wash the fleece filter or replace with new one.
4. Replace the cartridge filter.

Dust comes out when vacuuming

1. Check that the cartridge filter is properly positioned.
2. Replace the cartridge filter.

Technical data

		NT 20/1 Me Classic *CN	NT 30/1 Me Classic *CN	NT 38/1 Me Classic *CN
Power connection				
Mains voltage	V	220	220	220
Mains frequency	Hz	50 - 60	50 - 60	50 - 60
Protection class		II	II	II
Type of protection		IPX4	IPX4	IPX4
Device performance				
Max. performance	W	1500	1500	1500
Rated power Input	W	1300	1300	1300
Negative pressure (max.)	kPa (mbar)	22.7 (227)	22.7 (227)	22.7 (227)
Receptacle capacity	l	19	28	36
Ambient temperature	°C	≤ 40	≤ 40	≤ 40
Filling quantity (liquid)	l	10	21	29
Air volume (max.)	l/s	59	59	59
Suction hose connection (C-DN/C-ID)	mm	35	35	35
Dimensions				
Weight (without accessories)	kg	7.0	8.0	8.6
Length	mm	380	380	380
Width	mm	365	365	365
Height	mm	520	640	735
Values determined to EN 60335-2-69				
Sound pressure level L _{pA}	dB(A)	78	78	78
Uncertainty K _{pA}	dB(A)	1	1	1
Hand-arm-vibration value	m/s ²	< 2.5	< 2.5	< 2.5
Uncertainty K	m/s ²	1	1	1

Subject to technical modifications.



<http://www.kaercher.com/dealersearch>

