



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for MAKITA HW130. You'll find the answers to all your questions on the MAKITA HW130 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MAKITA HW130  
User guide MAKITA HW130  
Operating instructions MAKITA HW130  
Instructions for use MAKITA HW130  
Instruction manual MAKITA HW130

**Makita**

**HW 130**

FR  
EN  
DE  
IT  
ES  
PT  
EL  
NL  
DA  
NO  
FI  
SV  
CS  
PL  
SL  
SK  
LT  
BG  
RU  
HU  
RO  
TR  
HR  
LV  
ET  
UK

CE PG  
ME 77

cod. 90746 - EY



[You're reading an excerpt. Click here to read official MAKITA HW130 user guide](http://yourpdfguides.com/dref/3785754)  
<http://yourpdfguides.com/dref/3785754>

**Manual abstract:**

Please read it carefully before installing/ using the unit. If the appliance is sold, the Seller must pass on this manual to the new owner along with the appliance. The packaging materials are not environmental pollutants but must still be recycled or disposed of in compliance with the relevant legislation in the country of use. @@@@The appliance's electrical and electronic parts must not be reused for improper uses since they contain substances which constitute health hazards. Do not tamper with or adjust the safety valve setting. - Safety valve and pressure limiting valve. The safety valve is also a pressure limiting valve. When the gun trigger is released, the valve opens and the water recirculates through the pump inlet. All installation and assembly operations must be performed with the appliance disconnected from the mains power supply. For experienced people informed about the relative technical, regulatory and legislative aspects and capable of performing the operations necessary for the use and maintenance of the appliance.

This appliance has been designed for individual use for the cleaning of vehicles, machines, boats, masonry, etc, to remove stubborn dirt using clean water and biodegradable chemical detergents. Vehicle engines may be washed only if the dirty water is disposed of as per regulations in force. - Operating ambient temperature over 0°C in accordance with standard EN 60335-2-79/A1 only for domestic model (see symbol E3). the symbol on the front cover identifies the appliance's intended operator (professional or non-professional). Use by unskilled persons or those who have not read and understood the instructions in the manual is forbidden.

The use of non-original spare parts and any other spare parts not specifically intended for the model in question is prohibited. all modifications to the appliance are prohibited. Any modifications made to the appliance shall render the Declaration of Conformity null and void and relieve the manufacturer of all liability under civil and criminal law. The appliance should only be connected to a mains power supply equipped with an adequate earth connection and a differential security breaker (30 mA) to cut off the electricity supply in the instance of a short circuit. @@Only clean or filtered water should be used for intake.

@@@@@@@@@ 5) Drain the detergent tank. 6) Engage the gun safety catch (D). @@Fill the tank with highly degradable detergent. @@When dealing with vertical surfaces work from the bottom upwards. @@@@Do not allow the rinse water to run onto unwashed surfaces. @@The regulator (G) is used to adjust the working pressure. The pressure is shown on the pressure gauge (where fitted). @@If there is a pilot light on the starter device, it should light up. @@If there is a pilot light on the starter device, it should go out. - Water jet control lever (I).

During operation the appliance must be positioned as shown in fig. @@@@@@@@@@3) Depress the gun trigger for a few seconds and start up the appliance using the starter device (ON/I). TSS models - In TSS models with automatic delivery flow cut-off system: - when the gun trigger is released the dynamic pressure automatically cuts out the motor (see fig. 4); - when the gun trigger is depressed the automatic drop in pressure starts the motor and the pressure is restored after a very slight delay; - if the TSS is to function correctly all gun releasing and depressing operations must be performed at intervals of less than 4-5 seconds. To prevent damage to the appliance, when running do not stop the water jet for more than 10 minutes at a time. 1) Set the starter device switch on (OFF/0). 2) Depress the gun trigger and discharge the residual pressure inside the hoses. 3) Engage the gun safety catch (D). 2) Remove any dirt deposits from the nozzle hole using the tool (C1). Clean the suction filter (L) and the detergent filter after every 50 hours of operation. in case of lengthy stoppages, limescale sediments may cause the motor to seize. To unjam the motor, turn the drive shaft with a tool (M). Treat the appliance with non-corrosive, non-toxic antifreeze before storing it away for winter. Possible causes Nozzle worn Water filter fouled Water supply pressure low Air being sucked into system Air in pump Adjustable nozzle not positioned correctly Water intake from external tank Intake water too hot Nozzle clogged Insufficient power supply 5) Turn on water supply tap fully Check tightness of hose fittings Switch off the appliance and keep depressing and releasing the gun trigger until the water comes out in a steady flow. 5) Check that the voltage of the mains power supply line is the same as that on the plate (fig.

@@@@@@@If the problem recurs more than once, contact your nearest Authorized Service Centre. Ponovno vklopite naprave na vodovodni cevni nastavki ni ustrezno namescen Obrnite prilagodljiv cevni nastavek (E) (+) (slika 3) Dovod vode iz zunanlega rezervoarja Prikljucitev naprave na vodovodno omrezje Prevroca dovodna voda Znižajte temperaturo Zamasen cevni nastavek Ocistite cevni nastavek (slika 5) Preverite, ali je napetost voda elektricnega omrezja enaka Nezadostno napajanje napetosti na ploscici (slika 2) Izguba napetosti zaradi uporabe kabljskega podaljska Preverite karakteristike kabljskega podaljska Naprava dalj casa neuporabljena Obrnite se na najblizji pooblasteni servisni center Tezave z napravo TSS Obrnite se na najblizji pooblasteni servisni center Preverite, ali je vtic trdno v vticnici in ali se dovaja Ni elektrike omrezna napetost (\*) Tezave z napravo TSS Naprava dalj casa neuporabljena Obrnite se na najblizji pooblasteni servisni center Z orodjem (L) odblokirajte motor v odprtini na zadnji strani naprave (pri modelih s tem sestavnim delom) (slika 5) Tesnila naj zamenjajo v najblizjem pooblastenem servisnem centru Znižajte temperaturo (oglejte si tehnicne podatke) Obrnite se na najblizji pooblasteni servisni center Ocistite cevni nastavek (slika 5) Obrnite se na najblizji pooblasteni servisni center Ocistite cevni nastavek (slika 5) Problem Cauze posibile Duza este uzat Filtru de ap murdar Presiunea apei de alimentare este redus Este aspirat aer în sistem Aer în interiorul pompei Duza reglabil nu este pozitionat corect Alimentare cu ap din rezervor extern Presiunea scade pe durata utilizrii Apa de alimentare este prea fierbinte Duza este înfundat Tensiune de alimentare insuficient Motorul "sun", dar nu reuete s porneasc Pierdere de tensiune din cauza utilizrii unui cablu prelungitor Aparatul nu a mai fost utilizat o perioad lung de timp Probleme cu dispozitivul TSS Nu exist tensiune de alimentare Motorul nu pornete Probleme cu dispozitivul TSS Aparatul de curat nu a mai fost utilizat o perioad lung de timp Scurgeri de ap Aparatul face zgomot Scurgeri de ulei NumailaversiunileTSS: motorul pornete chiar i atunci când dispozitivul de declanare a pistolului este eliberat NumailaversiunileTSS: nu este livrat ap în momentul în care dispozitivul de deblocare a pistolului este apsat (cu furtunul de alimentare conectat) Dispozitivele de etanare sunt uzate Apa este prea fierbinte Dispozitivele de etanare sunt uzate Duza este înfundat Sistemul de mare presiune sau circuitul hidraulic al pompei nu sunt etane Remediere Înlocuii duza Curai filtrul (fig.



[You're reading an excerpt. Click here to read official MAKITA](#)

[HW130 user guide](#)

<http://yourpdfguides.com/dref/3785754>