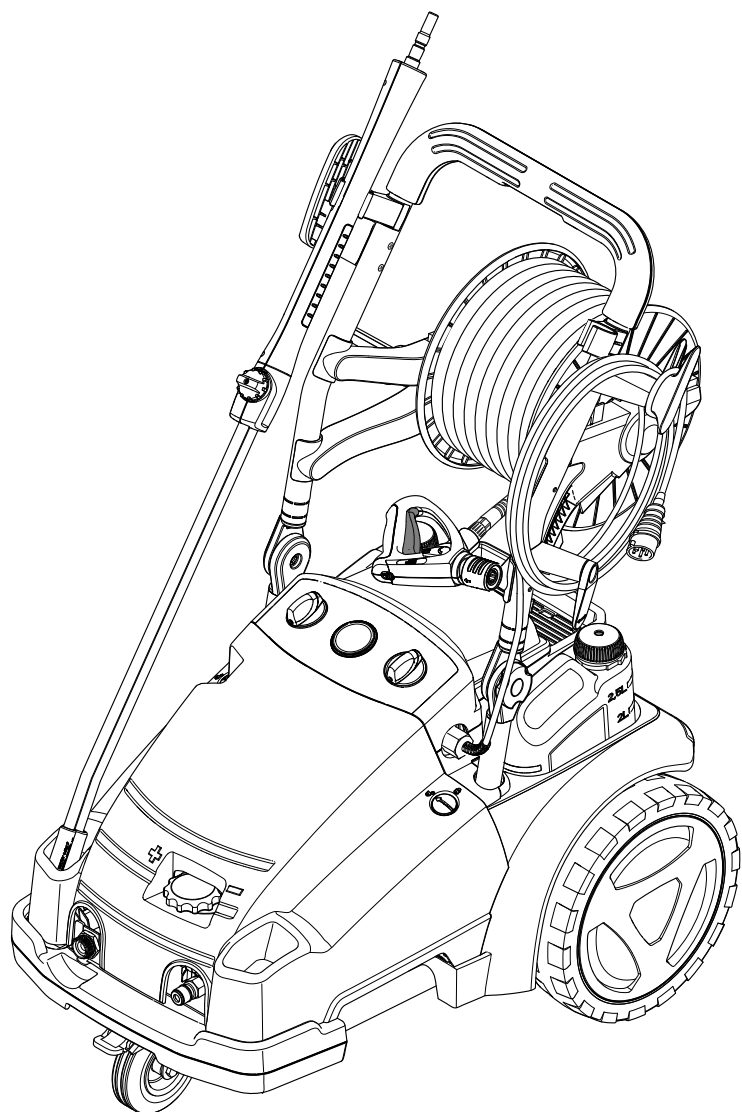
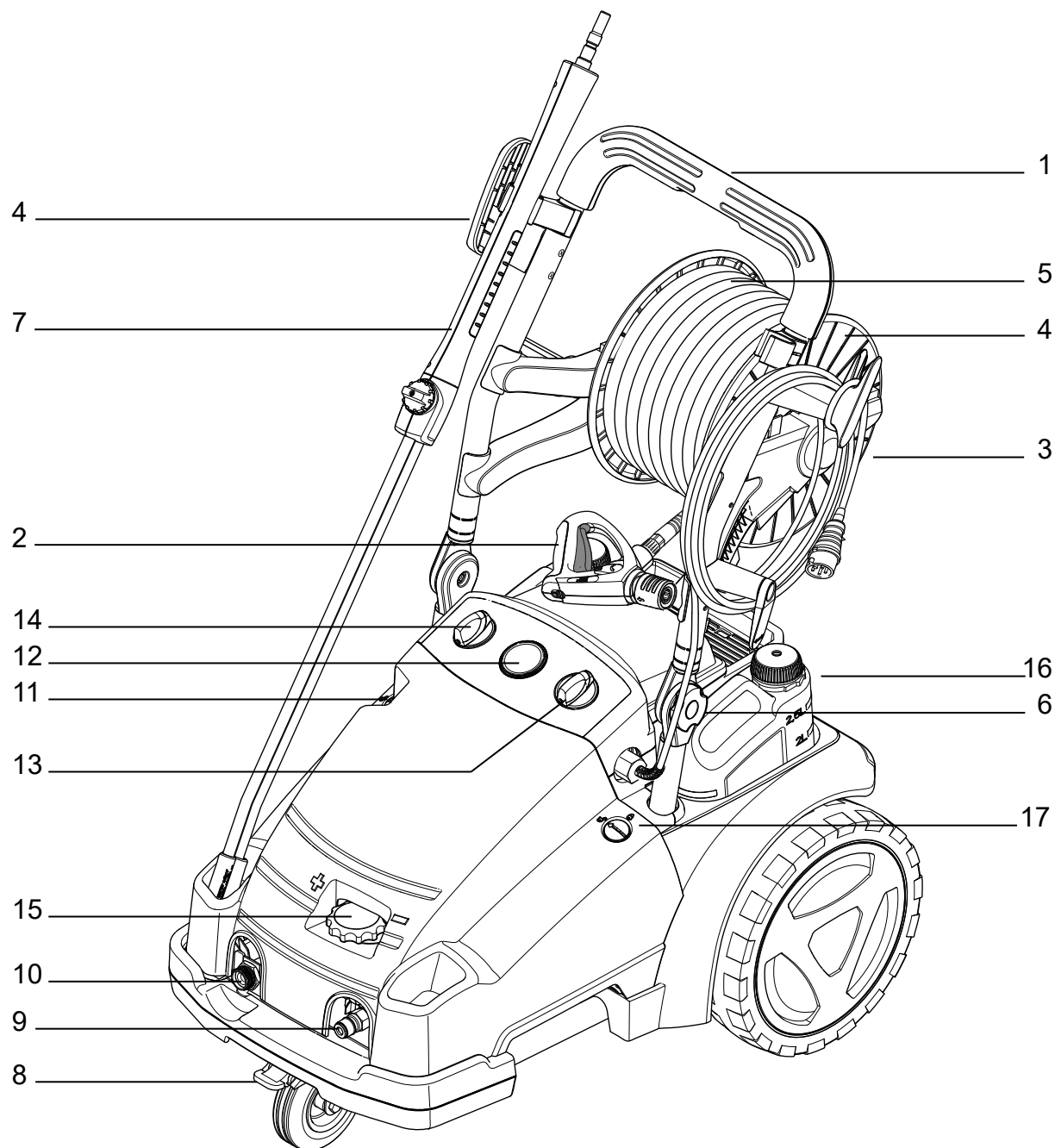


MC 5M - MC 6P - MC 7P

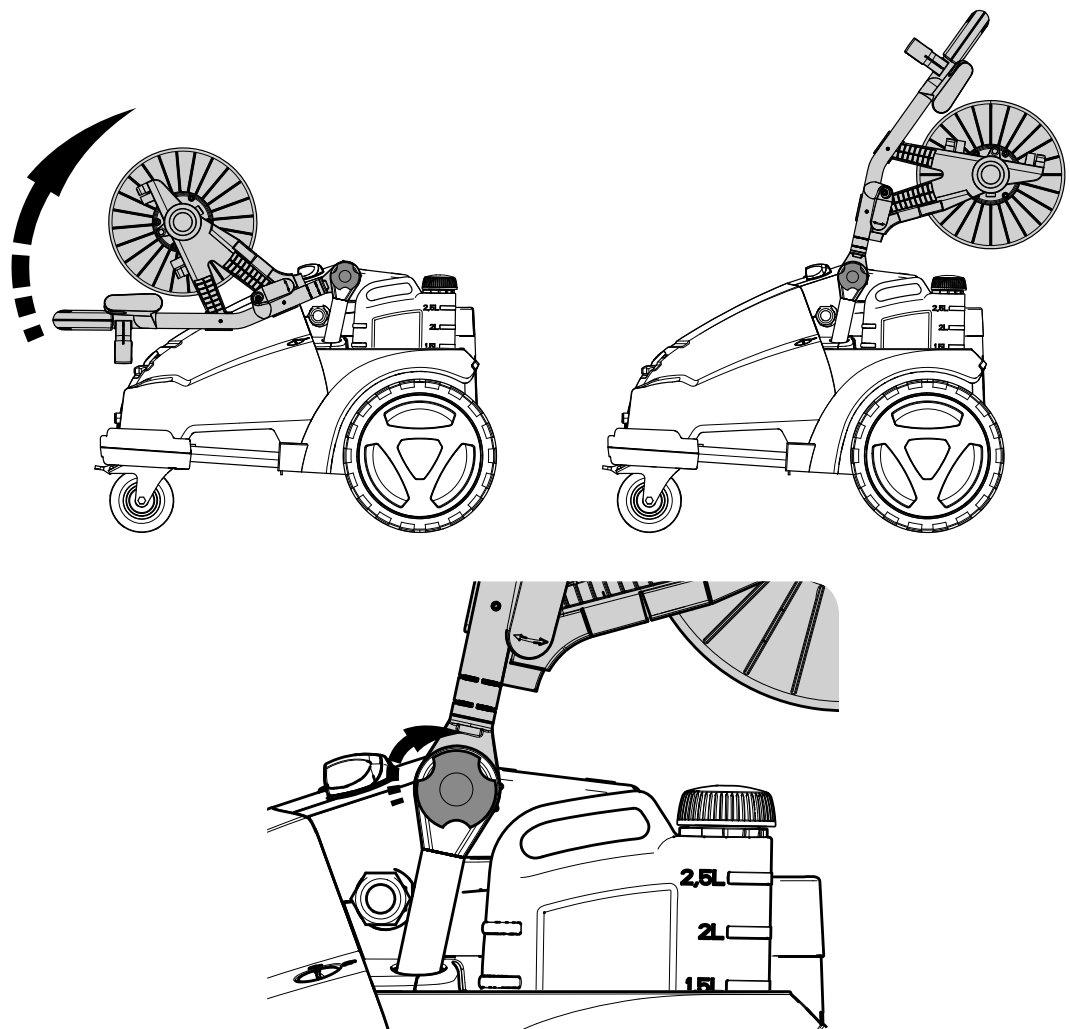
Instructions for use





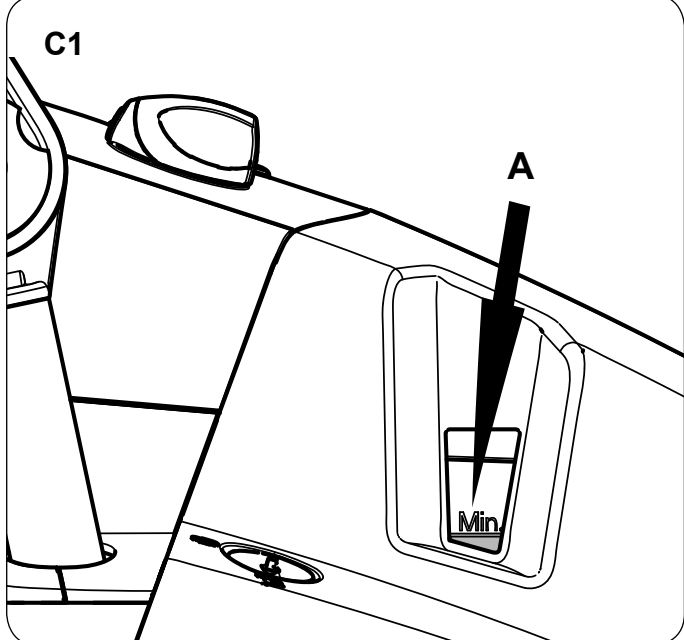
B

B1

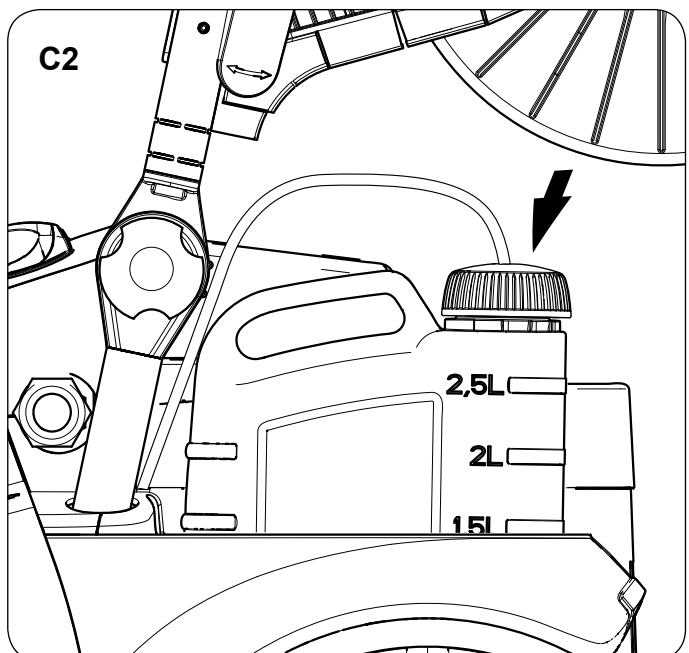


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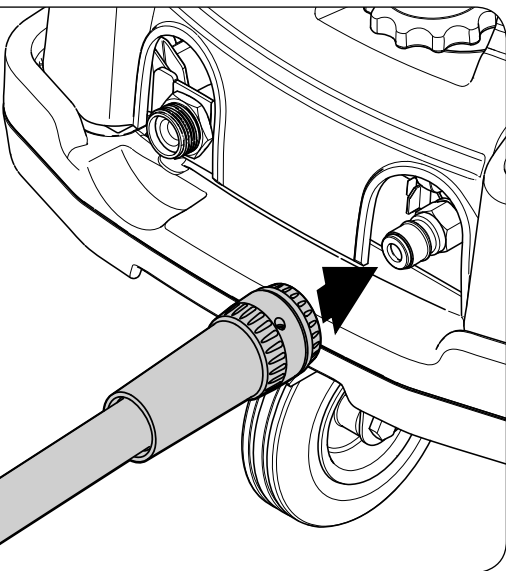
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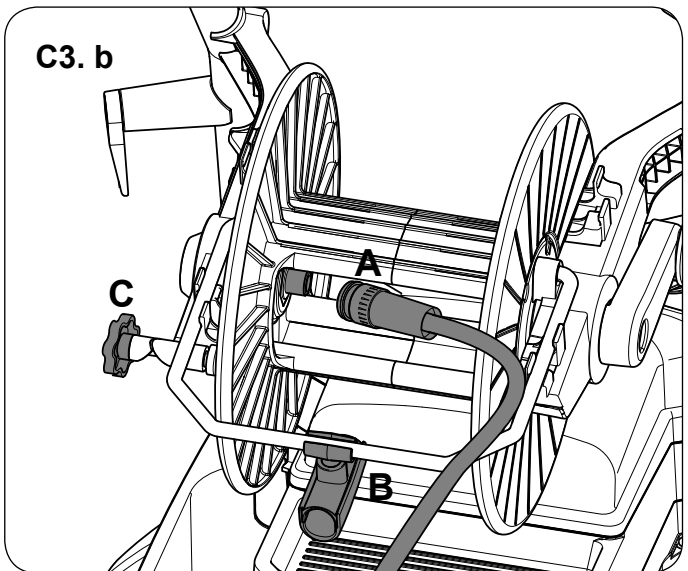
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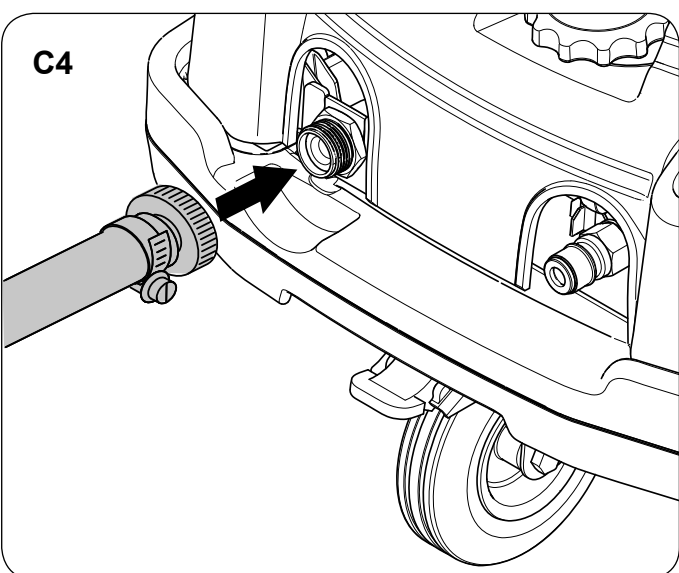
C3. a



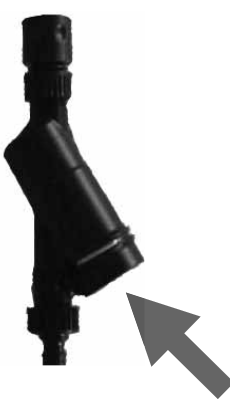
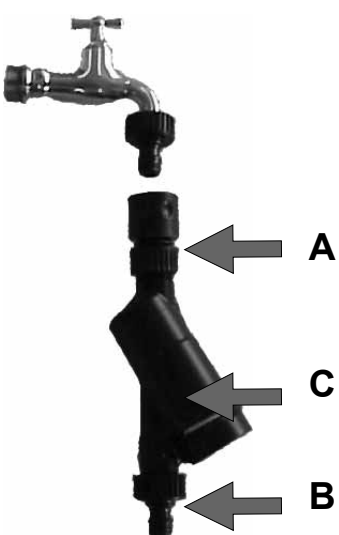
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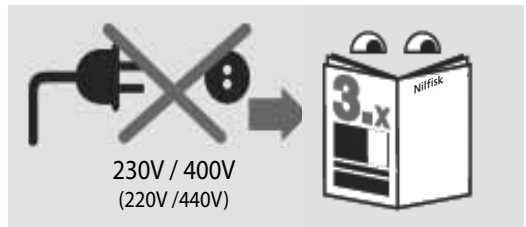
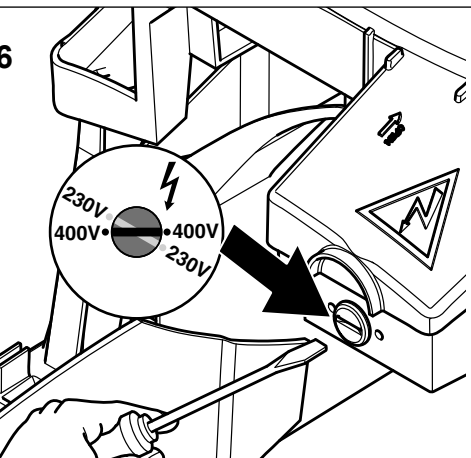
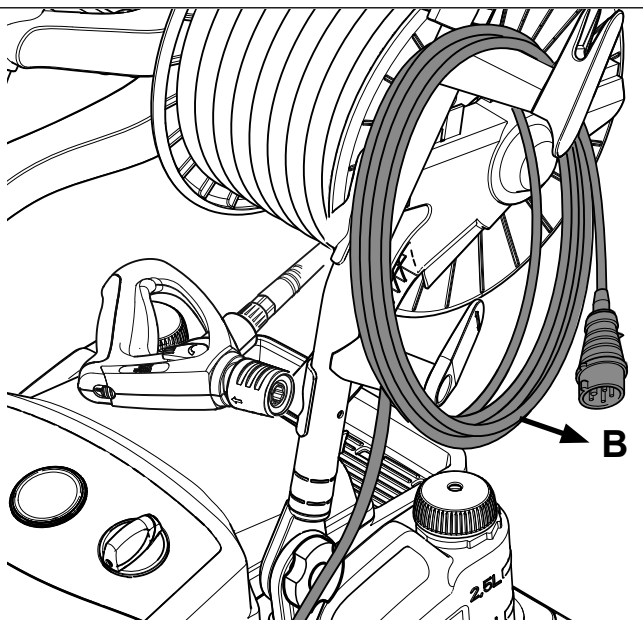
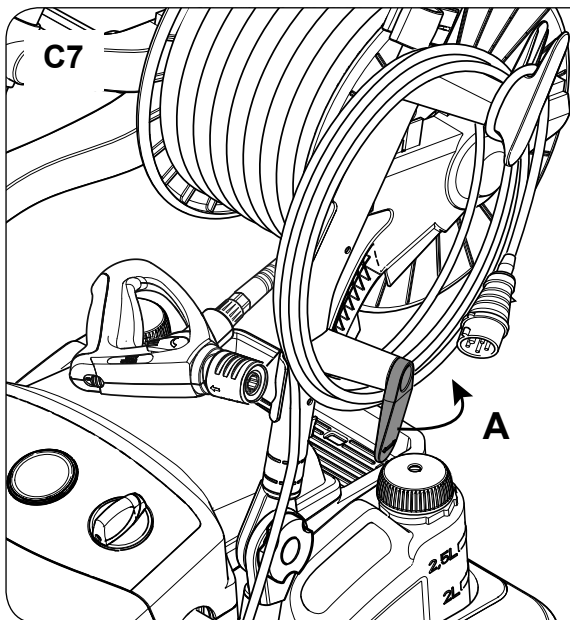
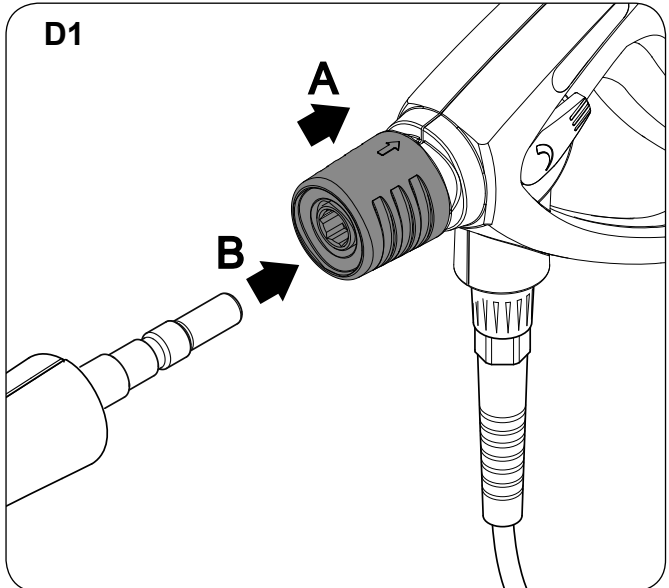
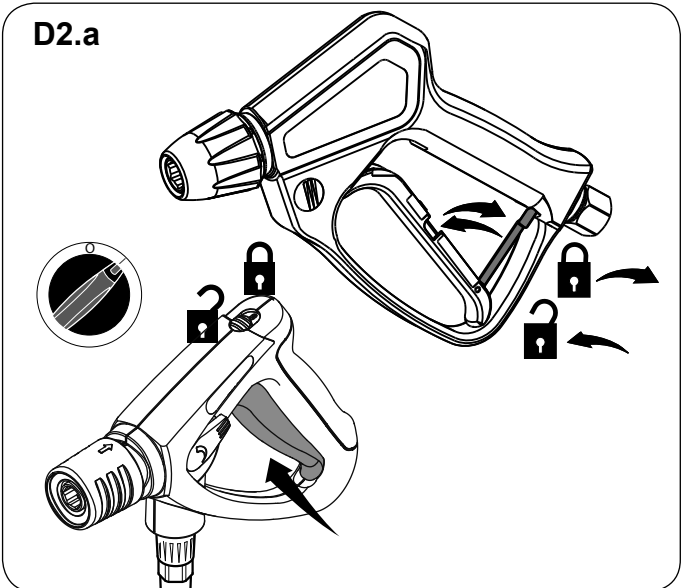


C4

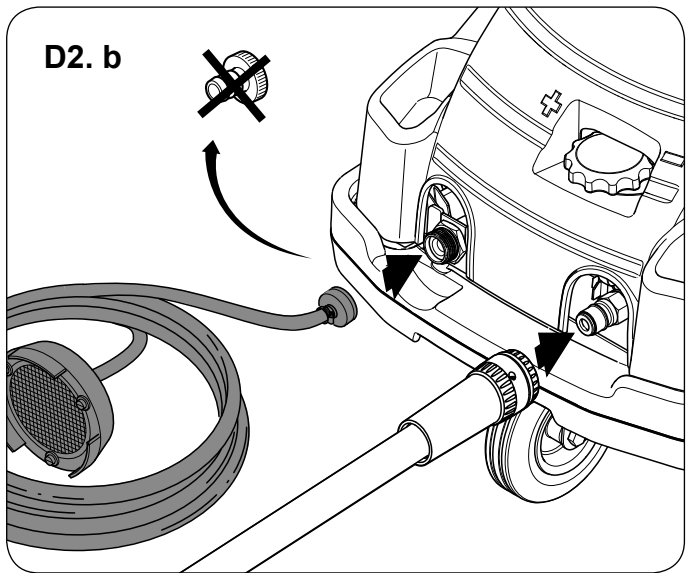


C5

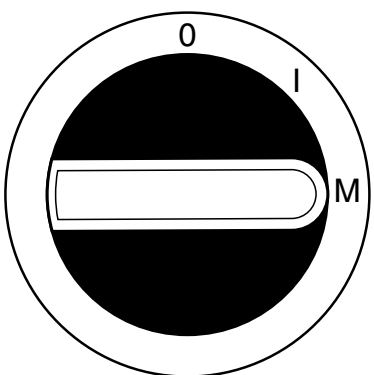


C6**C7****D****D1****D2.a**

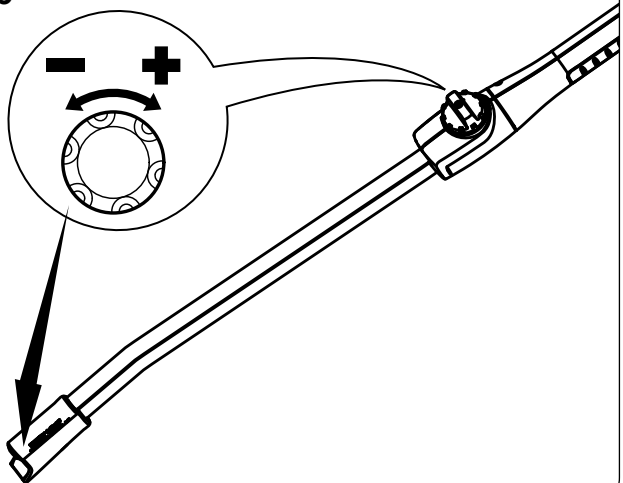
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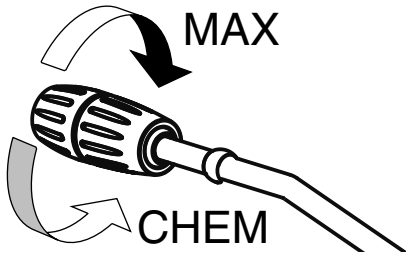
D2. c



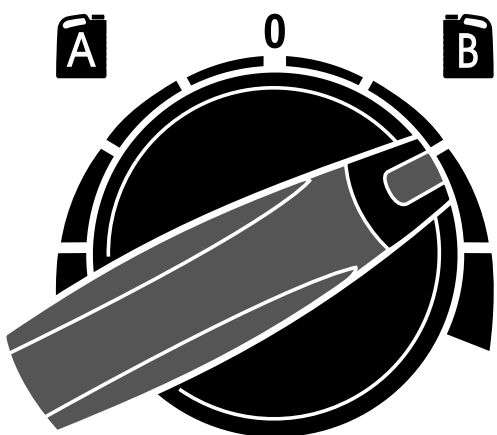
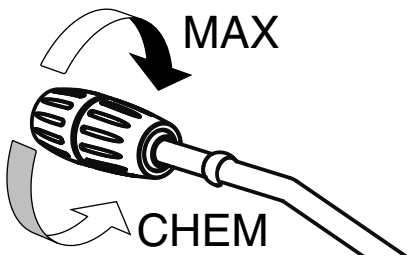
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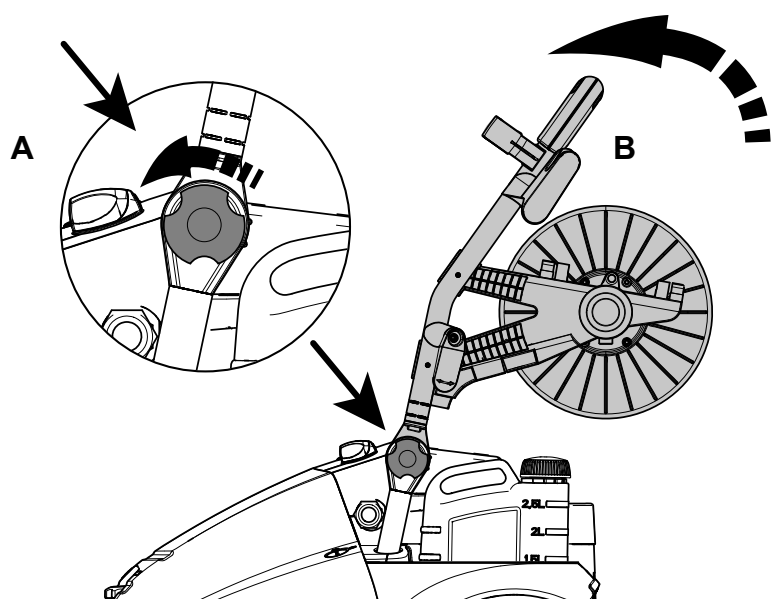
D4



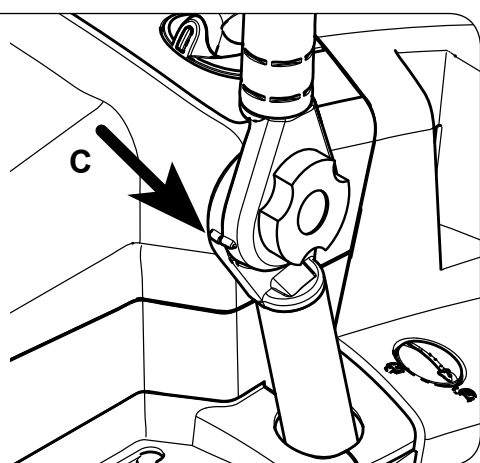
D5



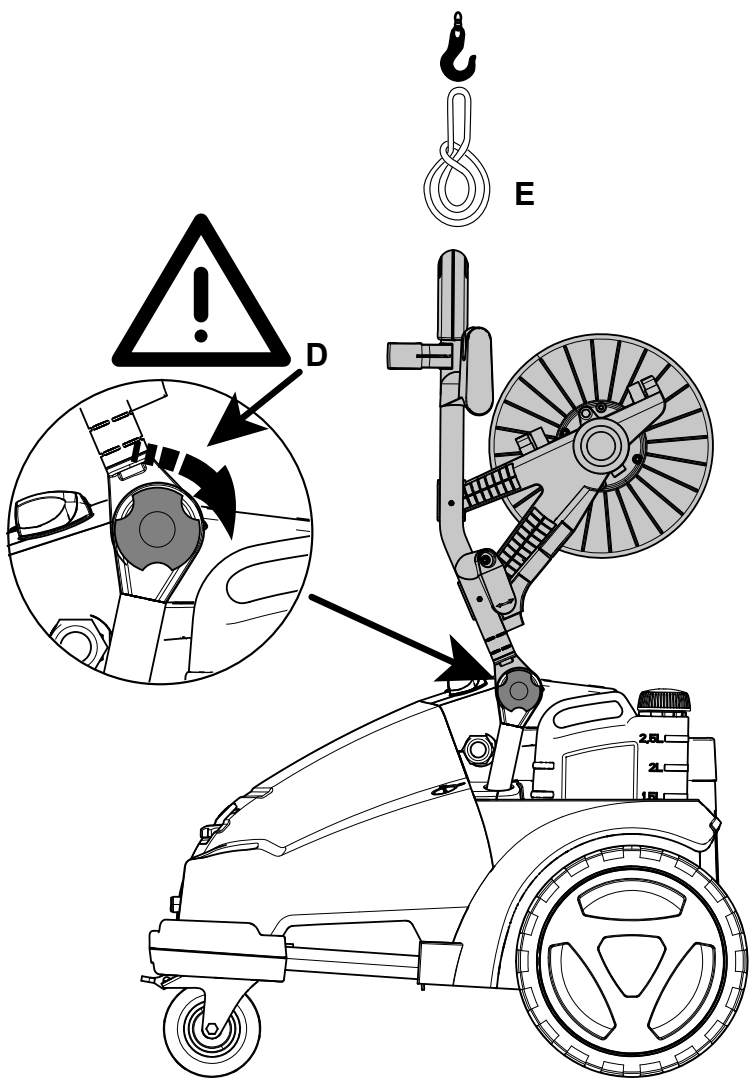
E1



E2

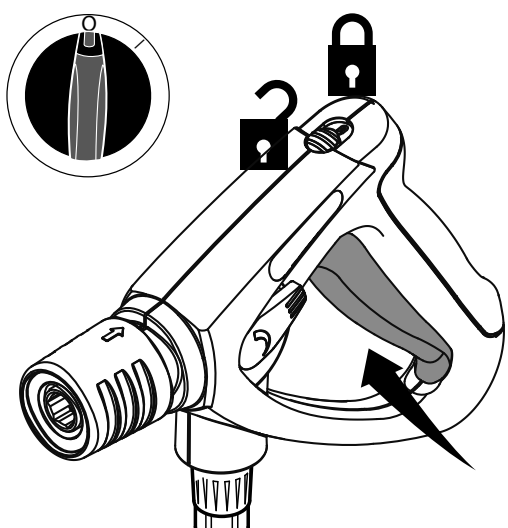


E3

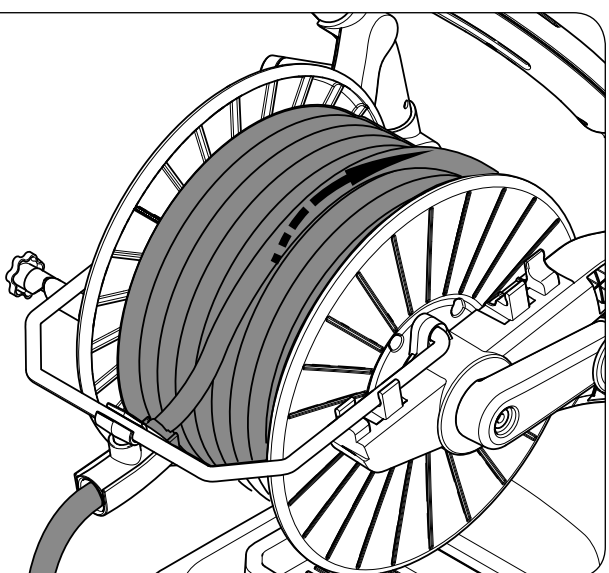


F

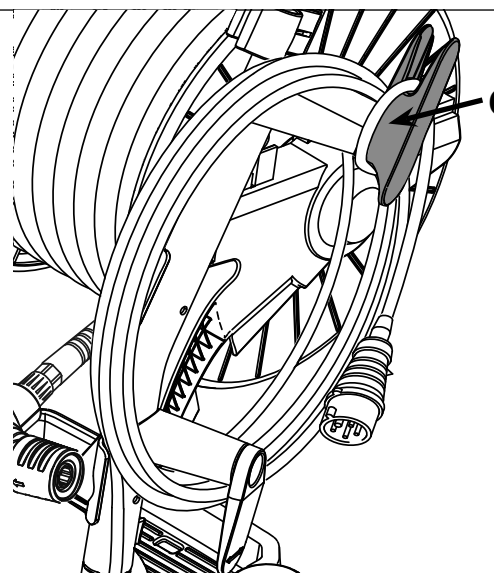
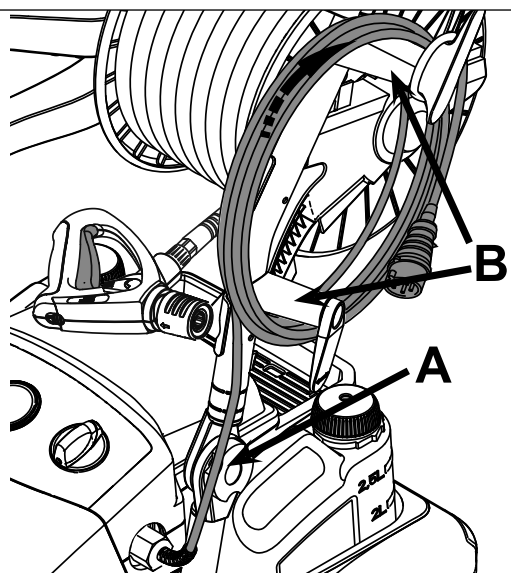
F1



F2

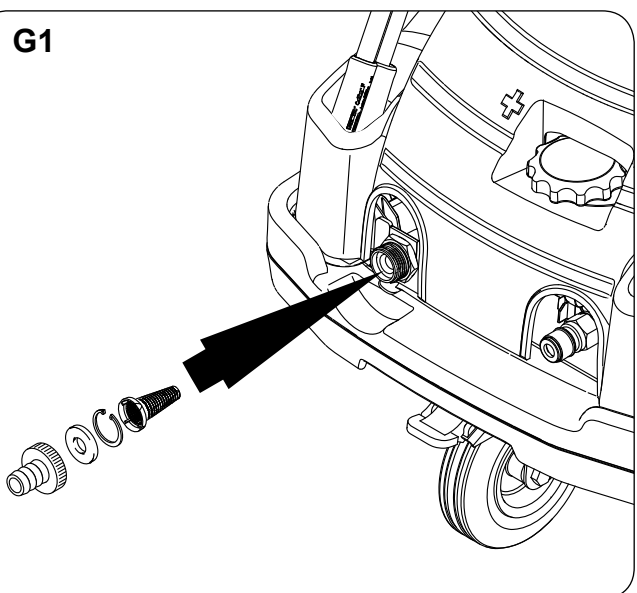


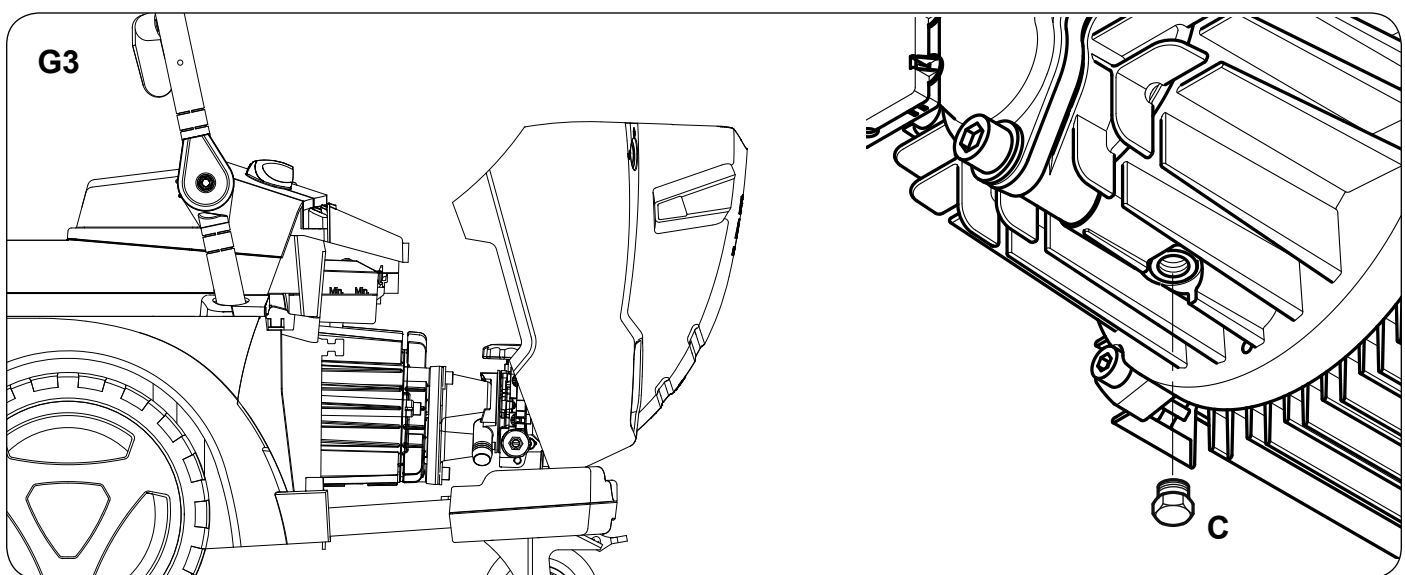
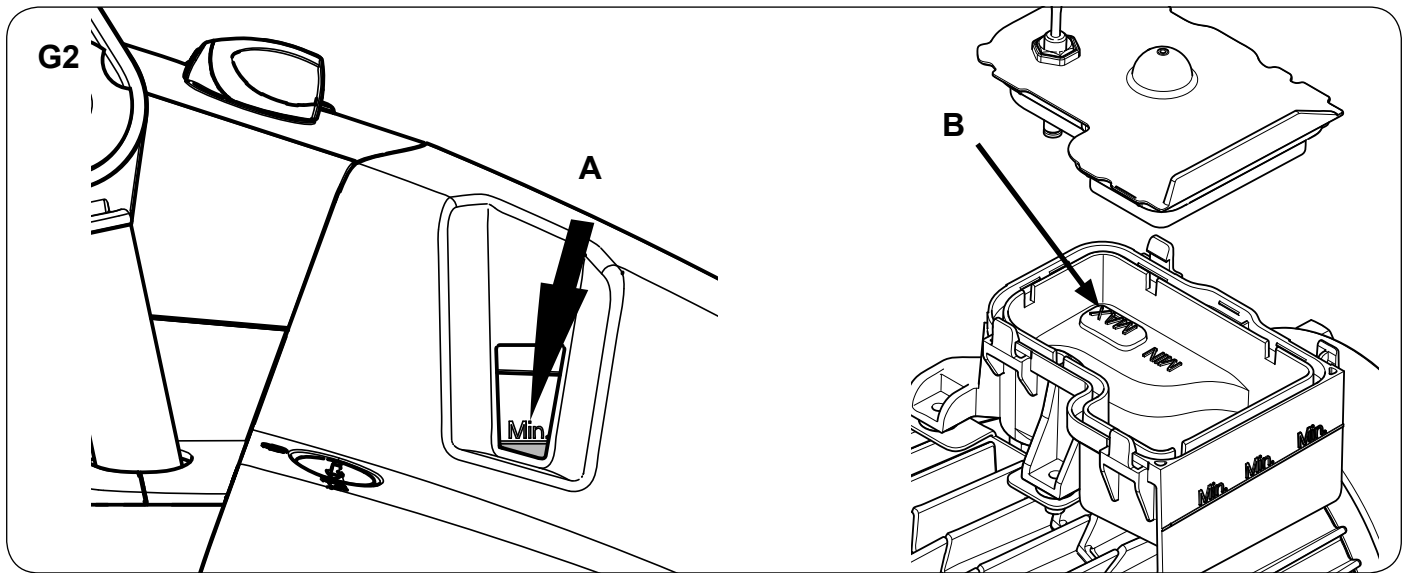
F3



G

G1





| | | |
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Operating instructions

This high pressure washer has been designed for professional use typically in following cleaning applications:
Agriculture, industry, transport industry, automotive cleaning, municipal facilities, cleaning trade, construction industry, food industry etc.

The pictorial quick reference guide

The pictorial quick reference guide is designed for helping you when starting up, operating and storing the unit. The guide is subdivided into 8 sections.

A

DO READ SAFETY INSTRUCTIONS BEFORE USE!

Operating elements:

- A1. Push/pull handle
- A2. Spray gun¹⁾
- A3. Electrical lead
- A4. Holder for high pressure hose
- A5. High-pressure hose
- A6. Fastening screw
- A7. Lance¹⁾
- A8. Parking brake¹⁾
- A9. High-pressure hose connection (on standard models without hose reel)¹⁾
- A10. Water connection and water inlet filter
- A11. Oil inspection slide
- A12. Pressure gauge¹⁾
- A13. Main switch
- A14. Detergent dosing regulation¹⁾
- A15. Water flow regulation¹⁾
- A16. Detergent tank¹⁾
- A17. Cover lock

B

Before starting the cleaner

- B1. Before using the cleaner for the first time, check it carefully to detect any faults or damage. In the event of any damage contact your Nilfisk dealer immediately. Unfold and lock the handle in working position.

CAUTION!

Never lift the cleaner alone. Always ask a second person to help.

C

Setting up the unit

- C1. Check the oil level. On level ground, the oil should be above MIN level (A), when the oil is cold.
- C2. Fill up detergent tank¹⁾:
 - 1. Fill up detergent tank with prediluted Nilfisk detergent.
 - 2. Pull detergent hose and filter out of the storage and put it through the opening of the detergent tank filler cap.
- C3. Connecting the high pressure hose
 - a. Machines without high pressure hose reel: Put the quick connector of the high pressure hose onto the nipple on the cleaner.
NOTE! The maximum length of high pressure hose is 50 m.
 - b. Machines with high pressure hose reel:
 - 1. Put the quick connector of the high pressure hose (A) onto the nipple on the axle.

- 2. Put the high pressure hose into the hose guide (B) and fix it with the clip¹⁾.

- 3. Release the brake (C) on the hose reel guide¹⁾ and wind up the high pressure hose.

C4. Connecting the water supply:

- 1. Rinse the water supply hose briefly in order to prevent sand and other dirt particles entering into the machine.
- 2. Connect water supply hose to the machine.
- 3. Open water tap.

NOTE! In the case of poor water quality (sand, etc.), we recommend that a fine water filter is fitted to the machine. Max 50 Micron filter.

NOTE! We recommend the use of a textile-reinforced water hose with a nominal diameter of min. 3/4" (19 mm).

- C5. BA valve: This high pressure washer/cleaner is only allowed to be connected with the drinking water mains, when an appropriate backflow preventer has been installed, Type BA according to EN 60335-2-79.

The BA valve can be ordered under number (C: BA valve):

- BA valve including GARDENA couplings: 106411177
- BA valve including NITO couplings: 106411178
- BA valve including GEKA couplings: 106411179
- BA valve without couplings: 106411184

The couplings can be ordered under number (A: Female coupling, B: Male coupling):

- 3/4" GARDENA (A): 1608629
- 3/4" GARDENA (B): 32541
- 3/4" NITO (A): 1602945
- 3/4" NITO (B): 1600659
- 1/2" NITO (B): 1604669
- 3/4" GEKA (A): 1718
- 3/4" GEKA (B): 1311

Installation guide:

1. Mount a male coupling on the water tap.
2. Connect (A) on the BA valve to the water tap.
3. Mount a female coupling on the water inlet hose.
4. Connect (B) on the BA valve to the water inlet hose.
5. Connect the water inlet hose to the high pressure washer.
6. Turn on the water and start the machine.

CAUTION!

- The backflow preventer can be mounted either vertically or horizontally, and the drain opening (D) must be mounted pointing downwards.
- Water flowing from the drain opening (D) must be able to flow freely.
- If there is a risk of running sands in the inlet water (i.e. from your own well), an additional filter should be mounted between the water tap and backflow preventer.
- The length of the hose between the backflow preventer and the high pressure washer must be at least 12 metres (min diameter 3/4 inch) to absorb possible pressure peaks.
- As soon as water has flown through the BA valve, this water is not considered to be drinking water any more.
- Protect the backflow preventer against any exposure to frost.
- Keep the backflow preventer clean, and free of dirt.

Maintenance

At least once a year, check the function as follows:

1. After work, switch off the high pressure cleaner.
2. Close the water tap valve.
3. Release the pressure in the water supply hose by triggering the spray pistol.
4. Dismount the backflow preventer. Water has to come out of the drain opening (D) (max. 100ml) to ensure separation of the potable water.
5. If this is not the case, try cleaning the BA valve or contact your Nilfisk representative.

C6. Electrical connection

1. Observe safety instructions.
2. Put the plug into the electrical socket.

CAUTION!

- Before connecting devices with voltage changeover: Check that the pre-selected voltage on the machine corresponds with the voltage of the electrical installation. Otherwise the electrical devices of the machine can be destroyed¹⁾.
- When using a cord reel: Unwind the cord completely.
- The cleaner may only be connected to a correctly installed electrical installation.

C7. Releasing the cable

1. Turn the cable hook (A).
2. Release the cable (B).
3. Turn back the cable hook.

D**Switching on the unit**

- D1. Connecting the spray lance to the spray gun.
 1. Pull back the blue quick-release grip (A) of the spray gun.
 2. Insert the nipple of the spray lance (B) into the quick-release connection and release the coupling (A).
 3. Pull the spray lance (or other accessory) forwards to check that it is securely attached to the spray gun.

NOTE! Always remove any dirt from the nipple before connecting the spray lance to the spray gun.

NOTE! Ambient temperature should be above 0°C and not higher than 40°C. Machine temperature must not be below 0°C.
- D2.a Switching on the cleaner when it is connected to a water supply:
 1. Main switch: Turn the switch to position “I”.
 2. Unlock the spray gun and operate it.
 3. Lock the spray gun even during short pauses.

NOTE! Operate the spray gun several times at short intervals to vent the system. The cleaner switches off automatically after the spray gun has been closed. To start the cleaner again, operate the spray gun. DSS-models switch off with a delay of 20 seconds¹⁾.
- D2.b Switching on the cleaner when it is connected to open tanks in suction mode¹⁾ (Pressure activated model):
 1. Before connecting the suction set: 61256 to the cleaner, fill the hose with water.
 2. Turn the main switch to position “I”.
 3. Unlock the spray gun and operate it.
- D2.c Switching on the cleaner when it is connected to open tanks in suction mode¹⁾ (Flow activated model):
 1. Before connecting the suction set: 61256 to the cleaner, fill the hose with water.
 2. Turn the main switch to position “M”.
 3. Unlock the spray gun and operate it.

4. To start the cleaner again, operate the main switch again.

NOTE! The cleaner automatically switches off after more than 5 minutes of inactivity. See specification for max. suction height.

D3. Pressure regulation with Tornado Plus lance and PowerSpeedVario Plus lance:

High pressure = clockwise (+)
Low pressure = anticlockwise (-)

D4. Pressure regulation with the FlexoPowerPlus nozzle head and the PowerSpeedVario Plus lance: Twist cap of the FlexoPowerPlus nozzle head:

High pressure = MAX.

Low pressure = MIN.(CHEM)

D5. Using cleaning agents: Cleaning agent can be drawn in via the injector installed as standard only in low-pressure mode:

1. Dilute cleaning agent according to the manufacturer's instructions.
2. Tornado Plus lance and PowerSpeedVario Plus lance¹⁾: Set pressure regulation on spray lance to low pressure (-), or FlexoPowerPlus nozzle head¹⁾: Turn cap of the FlexoPowerPlus nozzle head towards “CHEM” up to the stop.
3. The intaken volume of cleaning agent can be regulated by turning the metering valve.
4. Select tank A by turning the metering valve on “A-side”. Select tank B by turning the metering valve on “B-side”
5. Main switch: Turn the switch to position “I”.
6. Operate the spray gun.

NOTE! Never allow cleaning agent to dry on the surface to be cleaned. The surface may be damaged.

E**Lifting with crane**

- E1. Before crane lifting the machine should be in balance. Loosen the screw (A), push the handle (B) a little forward.
 - E2. When the two marks are aligned (C), the handle is in crane-lifting position.
 - E3. Be careful to fasten the screw (D) in the lifting position. Wrap a belt strap around center of the handle (E) for the crane to hook in.
- WARNING!** Do not stand under the machine hanging in the air.

F**After using the unit or before leaving it unattended**

- F1. Switch off the cleaner:
 1. Turn the main switch to position “OFF”.
 2. Close water tap.
 3. Squeeze the spray gun handle until the cleaner is depressurised.
 4. Lock the safety catch on the spray gun.
 5. Remove the water hose from the cleaner.
 6. Pull out the plug from the electrical socket.
- F2. Rolling up the hose and storing of lance. To prevent accidents, always carefully roll up the hose.
 1. Wind up the hose as illustrated.
 2. Place the spray lance into the spray lance storage.
- F3. Winding up the cable
 1. Winding up the cable from front over the fastening screw (A) and clock-wise around the cable hooks (B).
 2. At last turn, lock the cable end in the cable lock (C).

G**Maintenance**

- G1. Cleaning water inlet filter. A water filter is fitted on the water inlet to prevent large particles of dirt from entering into the pump.
1. Unscrew the quick-release connection if mounted.
 2. Remove the filter and rinse it. Replace damaged filter.
- G2. Checking the pump oil level.
1. Check the oil level. On level ground, the oil should be above MIN. level (A), when the oil is cold.
 2. If necessary, add oil. Fill to MAX level (B).
- G3. Changing the pump oil
1. Before changing the oil, allow the cleaner to become warm.
 2. Remove cabinet.
 3. Loosen and remove drain plug (C). The plug magnet has to be cleaned with a piece of cloth/napkin to remove metal particles. Drain the oil into a suitable container (min.1 litre) and dispose the oil in compliance with regulations.
 4. Fit drain plug and refill with oil according to specification.
 5. Oil should be over the MIN. level in the oil container at level ground. Fill to MAX (B).
 6. Fit the cabinet again.
- G4. Check the pump oil quality: Check colour of pump oil. If the oil has a white shade, contact Nilfisk service!
- NOTE! Special pump oil is required if the cleaner is used near food. Please consult your Nilfisk dealer.

Maintenance plan

| | Weekly | Every 500 operating hours | As required |
|--|---------------|----------------------------------|--------------------|
| Cleaning water inlet filter | | | ● |
| Grease quick coupling nipples for hose, spray handle and lance | ● | | |
| Checking pump oil level | ● | | |
| Changing pump oil | | ● | |
| Check the pump oil quality | ● | | |

H**Storing the cleaner (below 0°C)**

Store the cleaner in a dry room without danger of frost or protect as below:

If the high-pressure cleaner is stored in a room with temperatures around or below 0°C, anti-freeze should be drawn into the pump beforehand:

1. Remove the water inlet hose from the cleaner.
2. Remove the spray lance.
3. Switch on the cleaner with the main switch in position "I" and activate trigger on the spray gun.
- Switch off the cleaner after max. 3 minutes.
4. Connect the suction hose to the water inlet of the cleaner and place it in a tank containing anti-freeze.
5. Switch on the cleaner with the main switch in position "I".
6. Hold the spray gun over the tank containing anti-freeze and operate it to start suction.
7. During suction operate the spray gun two or three times.

8. Lift the suction hose from the tank containing anti-freeze and operate the spray gun to pump off the remaining antifreeze.
9. Switching off the cleaner
10. To avoid any risks, store the cleaner temporarily in a heated room before using it again.

Further information**Recycling the cleaner:**

Make the old cleaner unusable immediately. Unplug the cleaner and cut the power cord. Do not discard electrical appliances with household waste.

Guarantee:

Our general conditions of business are applicable with regard to the guarantee. Subject to change as a result of technical advances.

Troubleshooting

| Fault | Cause | Remedy |
|---|--|--|
| Pressure drop | <ul style="list-style-type: none"> Air in the system High pressure nozzle blocked worn Detergent tank empty | <ul style="list-style-type: none"> Vent the system by operating the spray gun several times at short intervals. If necessary, operate the cleaner for a short time without the high-pressure hose connected. Clean/replace the high pressure nozzle Top up detergent tank or set detergent to "0" |
| Pressure fluctuations | <ul style="list-style-type: none"> Pump draws in air (only possible in suction mode) Lack of water Water inlet hose is too long or its cross-section too small Lack of water caused by blocked water filter Lack of water because max. permissible suction height has not been heeded | <ul style="list-style-type: none"> Check that the suction set is air-tight Open water tap Use a water inlet hose that can provide the water flow (Q_{max}) defined for the machine Clean the water filter in the water connection (never work without water filter) See instructions |
| The motor does not start when the cleaner is switched on | <ul style="list-style-type: none"> The plug is not inserted properly, i.e. there is no current Oil level too low The mains fuse is switched off The overload protection has been activated due to overheating or overloading of the motor | <ul style="list-style-type: none"> Check the plug, lead and switch and if necessary have them replaced by a skilled electrician Check oil/add oil Switch on the mains fuse Check that the mains voltage and the cleaner voltage are the same. Switch off the cleaner and allow it to cool for at least 3 minutes |
| When the cleaner is switched on the motor buzzes without starting | <ul style="list-style-type: none"> The mains voltage is too low or there is a phase failure. The pump is blocked or frozen Incorrect cross-section or length of the extension lead | <ul style="list-style-type: none"> Have the electrical connection checked Contact the Nilfisk customer service Use lead with correct cross section or length |
| The motor switches off | <ul style="list-style-type: none"> The overload protection has been activated due to overheating or overloading of the motor High-pressure nozzle is dirty | <ul style="list-style-type: none"> Check that the mains voltage and the cleaner voltage are the same. Switch off the cleaner and allow it to cool for at least 3 minutes Change the high-pressure nozzle |
| No detergents drawn in | <ul style="list-style-type: none"> Detergent tank empty The cap on the FlexoPower-Plus nozzle head is not set to low pressure Double lance are not adjusted to low pressure. Injector is dirty or suction hose is blocked. | <ul style="list-style-type: none"> Top up detergent tank Set to low pressure Set to low pressure Clean |



EU / UE / EL / EC / EE / ES / EÚ / AB

Declaration of Conformity

Prohlášení o shodě
Konformitätserklärung
Overensstemmelseserklæring
Declaración de conformidad
Vastavusdeklaratsioon
Déclaration de conformité
Vaatimustenmukaisuusvakuutus

Декларация за съответствие
Δήλωση συμμόρφωσης
Megfelelősségi nyilatkozat
Izjava o sukladnosti
Dichiarazione di conformità
Atitikties deklaracija
Atbilstības deklarācija
Samsvarserklæring
Conformiteitsverklaring

Declaração de conformidade
Deklaracja zgodności
Declaratie de conformitate
Декларация о соответствии
Försäkran om överensstämmelse
Vyhľásenie o zhode
Izjava o skladnosti
Uygunluk beyanı

Manufacturer / Výrobce / Hersteller / Fabrikant /
Fabricante / Κατασκευαστής / Gyártó / Proizvođač /
Fabbricante / Gamintojas / Ražotājs / Produsent /
Fabrikant / Fabricante / Producent / Producător /
производитель / Tillverkaren / Výrobca / Proizvajalec/
Üretici firma:

Product / Produkt / Producto, Toode, Produit, Tuote/
Продукт / Προϊόν / Termék / Proizvod / Prodotto /
Produktas / Produkts / Artikel / Produtos / Produs /
Izdelek / Ürün

Description / Popis / Beschreibung / Beskrivelse /
Descripción / Kirjeldus / La description / Kuvaus /
Описание / Περιγραφή / Leirás / Opis / Descrizione /
Aprašymas / Apraksts / Beschrijving / Descrição /
Descriere / Beskrivning / Popis / Açıklama

**Nilfisk A/S, Kornmarksvej 1
DK-2605 Broendby, DENMARK**

MC 5M, -6P, -7P

**HPW - Professional - Mobile - EI
230V 1~, 230/400V, 400V 3~, 50Hz, IPX5**

We, Nilfisk hereby declare under our sole responsibility, that the above-mentioned product(s) is/are in conformity with the following directives and standards.

LT

Mes, „Nilfisk“, prisiimdami visišką atsakomybę pareiškiame, kad pirmiau minėtas produktas (-ai) atitinka šias direktyvas ir standartus

My, Nilfisk prohlašujeme na svou výlučnou odpovědnost, že výše uvedený výrobek je ve shodě s následujícími směrnicemi a normami.
Wir, Nilfisk erklären in alleiniger Verantwortung, dass das oben genannte Produkt den folgenden Richtlinien und Normen entspricht.

LV

Mēs, Nilfisk, ar pilnu atbildību apliecinām, ka iepriekšminētais produkts atbilst šādām direktīvām un standartiem
Vi, Nilfisk erklærer herved under eget ansvar, at det ovennevnte produktet er i samsvar med følgende direktiver og standarder

Vi, Nilfisk erklærer hermed under eget ansvar at ovennevnte produkt(er) er i overensstemmelse med følgende direktiver og standarder.

NL

We verklaren Nilfisk hierbij op eigen verantwoordelijkheid, dat het bovengenoemde product voldoet aan de volgende richtlijnen en normen

Nosotros, Nilfisk declaramos bajo nuestra única responsabilidad que el producto antes mencionado está en conformidad con las siguientes directivas y normas

PT

Nós, a Nilfisk declaramos, sob nossa exclusiva responsabilidade, que o produto acima mencionado está em conformidade com as diretrizes e normas a seguir

Meie, Nilfisk Käesolevaga kinnitame ja kanname ainuksikulist vastutust, et eespool nimetatud toode on kooskõlas järgmiste direktiivide ja

PL

My, Nilfisk Niniejszym oświadczamy z pełną odpowiedzialnością, że wyżej wymieniony produkt jest zgodny z następującymi dyrektywami i normami..



Nilfisk déclare sous notre seule responsabilité que le produit mentionné ci-dessus est conforme aux directives et normes suivantes.



Me, Nilfisk täten vakuutamme omalla vastuulla, että edellä mainittu tuote on yhdenmukainen seuraavien direktiivien ja standardien mukaisesti



Ние, Nilfisk С настоящото декларираме на своя лична отговорност, че посочените по-горе продуктът е в съответствие със следните директиви и стандарти.



Εμείς, Nilfisk δηλώνουμε με αποκλειστική μας ευθύνη, ότι το προαναφερόμενο προϊόν συμμορφώνεται με τις ακόλουθες οδηγίες και πρότυπα.



Mi, Nilfisk Kijelentjük, egyedüli felelősséggel, hogy a fent említett termék megfelel az alábbi irányelveknek és szabványoknak



Mi, Nilfisk Izjavljujemo pod punom odgovornošću, da gore navedeni proizvod u skladu sa sljedećim direktivama i standardima.



Noi, Nilfisk dichiara sotto la propria responsabilità, che il prodotto di cui sopra è conforme alle seguenti direttive e norme.



Noi, Nilfisk Prin prezenta declarăm pe propria răspundere, că produsul mai sus menționat este în conformitate cu următoarele standarde și directive



Мы, Nilfisk настоящим заявляем под нашу полную ответственность, что вышеупомянутые продукция соответствует следующими директивам и стандартам.



Vi Nilfisk förklarar härmed under eget ansvar att ovan nämnda produkt överensstämmer med följande direktiv och normer.



My, Nilfisk prehlasujeme na svoju výlučnú zodpovednosť, že vyššie uvedený výrobok je v zhode s nasledujúcimi smernicami a normami.



Mi, Nilfisk izjavljamo s polno odgovornostjo, da je zgoraj omenjeni izdelek v skladu z naslednjimi smernicami in standardi.



Nilfisk, burada yer alan tüm sorumluluklarımıza göre, yukarıda belirtilen ürünün aşağıdaki direktifler ve standartlara uygun olduğunu beyan ederiz.

| | |
|---|--|
| 2006/42/EC | EN 60335-1:2012+A11:2014+A13:2017 EN 60335-2-79:2012 |
| 2014/30/EU | EN 55014-1:2017+A11:2020 EN 55014-2:2015 EN 61000-3-2:2014 EN 61000-3-11:2000 |
| 2011/65/EU | EN 63000:2018 |
| 2000/14/EC – Conformity assessment procedure according to Annex V. | - Measured sound power level: 82-93 dB(A); Guaranteed sound power level: 85-96 dB(A) |

Authorized signatory:

Pierre Mikaelsson, Executive Vice President, Global Products & Services, Nilfisk NLT

Oct 14, 2020

Specifications

| | | | 5M-180/840 | 5M-180/840 XT | 5M-200/1000 | 5M-200/1000 XT |
|----|--|--|--------------------------------------|-------------------------|-------------------------|-------------------------|
| 1 | | | EU | EU | EU | EU |
| 2 | | V/ph/Hz | 400/3/50 | 400/3/50 | 400/3/50 | 400/3/50 |
| 3 | | A | 16 | 16 | 16 | 16 |
| 4 | | kW кВт | 4,8 | 4,8 | 6,1 | 6,1 |
| 5 | | P _{IEC} bar (MPa) Бар (МПа) 巴 (兆帕) | 180 (18) | 180 (18) | 200 (20) | 200 (20) |
| 6 | | Q _{IEC} l/h л/час 升/小时 | 760 | 760 | 940 | 940 |
| 7 | | P _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 250 (25) | 250 (25) | 250 (25) | 250 (25) |
| 8 | | Q _{MAX} l/h | 840 | 840 | 1000 | 1000 |
| 9 | | t _{max} °C (°F) | 60 (140) | 60 (140) | 60 (140) | 60 (140) |
| 10 | | p _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 10 (1) | 10 (1) | 10 (1) | 10 (1) |
| 11 | | m 米 | 1 | 1 | 1 | 1 |
| 12 | | mm 毫米 | 735x570x1020 | 890x570x1020 | 735x570x1020 | 890x570x1020 |
| 13 | | kg кг | 66 | 72 | 71 | 76 |
| 14 | | L _{PA} K _{PA} = 3 dB | dB(A) дБ(А) | 75 | 75 | 76 |
| 15 | | L _{WA} K _{WA} = 3 dB | dB(A) дБ(А) | 88 | 88 | 89 |
| 16 | | a _h (ISO 5349 a _h) | m/s ² 米/秒 ² | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 |
| 17 | | N | 34,4 | 34,9 | 44,7 | 45,4 |
| 18 | | l 升 | 0,73 | 0,73 | 0,73 | 0,73 |
| 19 | | | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 |

Specifications

| | | | 5M-200/1050 FA | 5M-200/1050 | 5M-200/1050 XT | 5M-220/1130 FA |
|----|--|--|--------------------------------------|-------------------------|-------------------------|-------------------------|
| 1 | | | EU | EU | EU | EU |
| 2 | | V/ph/Hz | 400/3/50 | 400/3/50 | 400/3/50 | 400/3/50 |
| 3 | | A | 16 | 16 | 16 | 16 |
| 4 | | kW кВт | 6,1 | 6,1 | 6,1 | 7,4 |
| 5 | | P _{IEC} bar (MPa) Бар (МПа) 巴 (兆帕) | 200 (20) | 200 (20) | 200 (20) | 220 (22) |
| 6 | | l/h л/час 升/小时 | 960 | 960 | 960 | 1040 |
| 7 | | P _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 250 (25) | 250 (25) | 250 (25) | 250 (25) |
| 8 | | l/h | 1050 | 1050 | 1050 | 1130 |
| 9 | | t _{max} °C (°F) | 60 (140) | 60 (140) | 60 (140) | 60 (140) |
| 10 | | p _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 10 (1) | 10 (1) | 10 (1) | 10 (1) |
| 11 | | m 米 | 1 | 1 | 1 | 1 |
| 12 | | mm 毫米 | 735x570x1020 | 735x570x1020 | 890x570x1020 | 735x570x1020 |
| 13 | | kg кг | 73 | 73 | 78 | 79 |
| 14 | | L _{PA} K _{PA} = 3 dB | dB(A) дБ(А) | 76 | 76 | 76 |
| 15 | | L _{WA} K _{WA} = 3 dB | dB(A) дБ(А) | 89 | 89 | 89 |
| 16 | | a _h (ISO 5349 a _h) | m/s ² 米/秒 ² | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 |
| 17 | | N | 46 | 46 | 46,5 | 52,8 |
| 18 | | l 升 | 0,73 | 0,73 | 0,73 | 0,73 |
| 19 | | | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 |

Specifications

| | | | 5M-220/1130 | 5M-220/1130 XT | 5M-200/1050 | 5M-200/1050 XT |
|----|--------------------------------|--|-------------------------|-------------------------|-------------------------|-------------------------|
| 1 | | | EU | EU | NO,BE | NO,BE |
| 2 | | V/ph/Hz | 400/3/50 | 400/3/50 | 230-400/ 3/50 | 230-400/ 3/50 |
| 3 | | A | 16 | 16 | 25 | 25 |
| 4 | | kW кВт | 7,4 | 7,4 | 6,1 | 6,1 |
| 5 | | P _{IEC} bar (MPa) Бар (МПа) 巴 (兆帕) | 220 (22) | 220 (22) | 200 (20) | 200 (20) |
| 6 | | Q _{IEC} l/h л/час 升/小时 | 1040 | 1040 | 960 | 960 |
| 7 | | P _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 250 (25) | 250 (25) | 250 (25) | 250 (25) |
| 8 | | Q _{MAX} l/h | 1130 | 1130 | 1050 | 1050 |
| 9 | | t _{max} °C (°F) | 60 (140) | 60 (140) | 60 (140) | 60 (140) |
| 10 | | p _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 10 (1) | 10 (1) | 10 (1) | 10 (1) |
| 11 | | m 米 | 1 | 1 | 1 | 1 |
| 12 | | mm 毫米 | 735x570x1020 | 890x570x1020 | 735x570x1020 | 890x570x1020 |
| 13 | | kg кг | 78 | 85 | 75 | 80 |
| 14 | K _{PA} = 3 dB | L _{PA} dB(A) | 75 | 75 | 76 | 76 |
| 15 | K _{WA} = 3 dB | L _{WA} dB(A) | 88 | 88 | 89 | 89 |
| 16 | (ISO 5349 a _h) | a _h m/s ² 米/秒 ² | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 |
| 17 | | N | 52,8 | 54 | 46 | 46,5 |
| 18 | | l 升 | 0,73 | 0,73 | 0,73 | 0,73 |
| 19 | | | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 |

Specifications

| | | | 5M-100/770 | 5M-100/770 XT | 5M-200/1050 | 5M-220/1130 | |
|----|--|--|--------------------------------------|-------------------------|-------------------------|-------------------------|-------|
| 1 | | | UK | UK | EXP | EXP | |
| 2 | | V/ph/Hz | 230/1/50 | 230/1/50 | 220-440/ 3/60 | 220-440/ 3/60 | |
| 3 | | A | 13 | 13 | 20 | 30 | |
| 4 | | kW кВт | 2,9 | 2,9 | 6,1 | 7 | |
| 5 | | P _{IEC} bar (MPa) Бар (МПа) 巴 (兆帕) | 100 (10) | 100 (10) | 200 (20) | 220 (22) | |
| 6 | | Q _{IEC} l/h л/час 升/小时 | 700 | 700 | 960 | 1040 | |
| 7 | | P _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 150 (15) | 150 (15) | 250 (25) | 250 (25) | |
| 8 | | Q _{MAX} l/h | 770 | 770 | 1050 | 1130 | |
| 9 | | t _{max} °C (°F) | 60 (140) | 60 (140) | 60 (140) | 60 (140) | |
| 10 | | p _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 10 (1) | 10 (1) | 10 (1) | 10 (1) | |
| 11 | | m 米 | 1 | 1 | 1 | 1 | |
| 12 | | mm 毫米 | 735x570x1020 | 890x570x1020 | 735x570x1020 | 735x570x1020 | |
| 13 | | kg кг | 68 | 73 | 74 | 80 | |
| 14 | | L _{PA} K _{PA} = 3 dB | dB(A) дБ(А) | 68 | 68 | 76 | 75 |
| 15 | | L _{WA} K _{WA} = 3 dB | dB(A) дБ(А) | 82 | 82 | 89 | 88 |
| 16 | | a _h (ISO 5349 a _h) | m/s ² 米/秒 ² | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 |
| 17 | | N | 23,5 | 23,7 | 45,6 | 52,8 | |
| 18 | | l 升 | 0,73 | 0,73 | 0,73 | 0,73 | |
| 19 | | TYPE | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 | |

Specifications

| | | | 5M-115/700 | 5M-200/1030 | 6P-250/1100 FA | 6P-250/1100 FA |
|----|--------------------------------|--|---------------------------|---------------------------|-------------------------|-------------------------|
| 1 | | | AU | AU | EU | EXP |
| 2 | | V/ph/Hz | 240/1/50 | 415/3/50 | 400/3/50 | 220-440/ 3/60 |
| 3 | | A | 15 | 20 | 16 | 30 |
| 4 | | kW кВт | 3 | 6,1 | 8,5 | 8,5 |
| 5 | | P _{IEC} bar (MPa) Бар (МПа) 巴 (兆帕) | 115(11,5) | 200(20) | 250 (25) | 250 (25) |
| 6 | | Q _{IEC} l/h л/час 升/小时 | 630 | 950 | 1000 | 1000 |
| 7 | | P _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 172,5(17,25) | 250(25) | 250 (25) | 250 (25) |
| 8 | | Q _{MAX} l/h | 700 | 1030 | 1100 | 1100 |
| 9 | | t _{max} °C (°F) | 60(140) | 60(140) | 80 (176) | 80 (176) |
| 10 | | p _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 10 (1) | 10 (1) | 10 (1) | 10 (1) |
| 11 | | m 米 | 1 | 1 | 1 | 1 |
| 12 | | mm 毫米 | 735x570x1020 | 735x570x1020 | 775x570x1020 | 775x570x1020 |
| 13 | | kg кг | 68 | 73 | 89 | 89 |
| 14 | K _{PA} = 3 dB | L _{PA} dB(A) | 68 | 76 | 80 | 80 |
| 15 | K _{WA} = 3 dB | L _{WA} dB(A) | 82 | 89 | 93 | 93 |
| 16 | (ISO 5349 a _h) | a _h m/s ² 米/秒 ² | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 |
| 17 | | N | 22,8 | 46,4 | 54,1 | 57,2 |
| 18 | | l 升 | 0,73 | 0,73 | 0,95 | 0,95 |
| 19 | | TYPE | Castrol Alphasyn T 150 | Castrol Alphasyn T 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 |

Specifications

| | | | 6P-180/1300 FA | 6P-180/1300 FA | 6P-170/1600 FA | 6P-250/1100 FAXT | |
|----|--|--|--------------------------------------|-------------------------|-------------------------|-------------------------|-------|
| 1 | | | EU | EXP | EU | EU | |
| 2 | | V/ph/Hz | 400/3/50 | 220-440/3/60 | 400/3/50 | 400/3/50 | |
| 3 | | A | 16 | 30 | 16 | 16 | |
| 4 | | kW кВт | 7,4 | 8,2 | 8,8 | 8,8 | |
| 5 | | P _{IEC} bar (MPa) Бар (МПа) 巴 (兆帕) | 180 (18) | 180 (18) | 170 (17) | 250 (25) | |
| 6 | | Q _{IEC} l/h л/час 升/小时 | 1200 | 1200 | 1500 | 1000 | |
| 7 | | P _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 250 (25) | 250 (25) | 250 (25) | 250 (25) | |
| 8 | | Q _{MAX} l/h | 1300 | 1300 | 1600 | 1100 | |
| 9 | | t _{max} °C (°F) | 80 (176) | 80 (176) | 80 (176) | 80 (176) | |
| 10 | | p _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 10 (1) | 10 (1) | 10 (1) | 10 (1) | |
| 11 | | m 米 | 1 | 1 | 1 | 1 | |
| 12 | | mm 毫米 | 775x570x1020 | 775x570x1020 | 775x570x1020 | 930x570x1020 | |
| 13 | | kg кг | 86 | 87 | 89 | 96 | |
| 14 | | L _{PA} K _{PA} = 3 dB | dB(A) дБ(А) | 77 | 77 | 77 | 80 |
| 15 | | L _{WA} K _{WA} = 3 dB | dB(A) дБ(А) | 90 | 90 | 90 | 93 |
| 16 | | a _h (ISO 5349 a _h) | m/s ² 米/秒 ² | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 |
| 17 | | N | 56,4 | 58 | 68,2 | 54,6 | |
| 18 | | l 升 | 0,95 | 0,95 | 0,95 | 0,95 | |
| 19 | | | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 | |

Specifications

| | | | 6P-180/1300 FAXT | 6P-180/1300 FAXT | 6P-170/1600 FAXT | 6P-200/1100 FAXT |
|----|--|--|-------------------------|-------------------------|-------------------------|-------------------------|
| 1 | | | EU | NO,BE | EU | EU |
| 2 | | V/ph/Hz | 400/3/50 | 230-400/3/50 | 400/3/50 | 400/3/50 |
| 3 | | A | 16 | 25 | 16 | 16 |
| 4 | | kW кВт | 7,7 | 7,7 | 9 | 7,3 |
| 5 | | bar (MPa) Бар (МПа) 巴 (兆帕) | 180 (18) | 180 (18) | 170 (17) | 200 (20) |
| 6 | | l/h л/час 升/小时 | 1200 | 1200 | 1500 | 1000 |
| 7 | | bar (MPa) Бар (МПа) 巴 (兆帕) | 250 (25) | 250 (25) | 250 (25) | 250 (25) |
| 8 | | l/h | 1300 | 1300 | 1600 | 1100 |
| 9 | | °C (°F) | 80 (176) | 80 (176) | 80 (176) | 80 (176) |
| 10 | | bar (MPa) Бар (МПа) 巴 (兆帕) | 10 (1) | 10 (1) | 10 (1) | 10 (1) |
| 11 | | m 米 | 1 | 1 | 1 | 1 |
| 12 | | mm 毫米 | 930x570x1020 | 930x570x1020 | 930x570x1020 | 930x570x1020 |
| 13 | | kg кг | 93 | 93 | 96 | 85 |
| 14 | | dB(A) $K_{PA} = 3 \text{ dB}$ | 77 | 77 | 77 | 75 |
| 15 | | dB(A) $K_{WA} = 3 \text{ dB}$ | 90 | 90 | 90 | 88 |
| 16 | | m/s ² 米/秒 ² (ISO 5349 a _h) | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 |
| 17 | | N | 57,4 | 57,4 | 68,9 | 52,2 |
| 18 | | l 升 | 0,95 | 0,95 | 0,95 | 0,95 |
| 19 | | | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 |

Specifications

| | | | 6P-250/1100 FA | 6P-120/1950 FA | 6P-120/1950 FAXT | 6P-120/1950 FA |
|----|--|--|--------------------------------------|---------------------------|---------------------------|---------------------------|
| 1 | | | AU | EU | EU | NO |
| 2 | | V/ph/Hz | 415/3/50 | 400/3/50 | 400/3/50 | 230-400/3/50 |
| 3 | | A | 20 | 16 | 16 | 32 |
| 4 | | kW кВт | 8,5 | 8,8 | 8,8 | 8,8 |
| 5 | | P _{IEC} bar (MPa) Бар (МПа) 巴 (兆帕) | 250 (25) | 120 (12) | 120 (12) | 120 (12) |
| 6 | | Q _{IEC} l/h л/час 升/小时 | 1000 | 1850 | 1850 | 1850 |
| 7 | | P _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 250 (25) | 175 (17,5) | 175 (17,5) | 175 (17,5) |
| 8 | | Q _{MAX} l/h | 1100 | 1950 | 1950 | 1950 |
| 9 | | t _{max} °C (°F) | 80 (176) | 80 (176) | 80 (176) | 80 (176) |
| 10 | | p _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 10 (1) | 10 (1) | 10 (1) | 10 (1) |
| 11 | | m 米 | 1 | 1 | 1 | 1 |
| 12 | | mm 毫米 | 775x570x1020 | 775x570x1020 | 775x570x1020 | 775x570x1020 |
| 13 | | kg кг | 89 | 89 | 96 | 89 |
| 14 | | L _{PA} K _{PA} = 3 dB | dB(A) дБ(А) | 80 | 77 | 77 |
| 15 | | L _{WA} K _{WA} = 3 dB | dB(A) дБ(А) | 93 | 90 | 90 |
| 16 | | a _h (ISO 5349 a _h) | m/s ² 米/秒 ² | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 |
| 17 | | N | 54,1 | 75,9 | 77,6 | 75,9 |
| 18 | | l 升 | 0,95 | 0,95 | 0,95 | 0,95 |
| 19 | | | Castrol Alphasyn T 150 | Castrol Alphasyn T 150 | Castrol Alphasyn T 150 | Castrol Alphasyn T 150 |

Specifications

| | | | 7P-195/1280 FA | 7P-195/1280 FAXT | 7P-195/1280 FA | 7P-195/1280 FA |
|----|--------------------------------|--|-------------------------|-------------------------|-------------------------|-------------------------|
| 1 | | | EU,DK | EU | NO, BE | EXP |
| 2 | | V/ph/Hz | 400/3/50 | 400/3/50 | 230-400/3/50 | 220-440/3/60 |
| 3 | | A | 16 | 16 | 25 | 30 |
| 4 | | kW кВт | 8 | 8 | 8 | 8 |
| 5 | | P _{IEC} bar (MPa) Бар (МПа) 巴 (兆帕) | 195 (19,5) | 195 (19,5) | 195 (19,5) | 195 (19,5) |
| 6 | | Q _{IEC} l/h л/час 升/小时 | 1180 | 1180 | 1180 | 1180 |
| 7 | | P _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 250 (25) | 250 (25) | 250 (25) | 250 (25) |
| 8 | | Q _{MAX} l/h | 1280 | 1280 | 1280 | 1280 |
| 9 | | t _{max} °C (°F) | 85 (185) | 85 (185) | 85 (185) | 85 (185) |
| 10 | | p _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 10 (1) | 10 (1) | 10 (1) | 10 (1) |
| 11 | | m 米 | 1 | 1 | 1 | 1 |
| 12 | | mm 毫米 | 775x570x1020 | 930x570x1020 | 775x570x1020 | 775x570x1020 |
| 13 | | kg кг | 89 | 95 | 90 | 93 |
| 14 | K _{PA} = 3 dB | L _{PA} dB(A) | 75 | 75 | 76 | 75 |
| 15 | K _{WA} = 3 dB | L _{WA} dB(A) | 88 | 88 | 89 | 88 |
| 16 | (ISO 5349 a _h) | a _h m/s ² 米/秒 ² | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 | ≤ 2,5 |
| 17 | | N | 57,8 | 58,6 | 57,8 | 60 |
| 18 | | 升 | 1,1 | 1,1 | 1,1 | 1,1 |
| 19 | | | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 | Castrol Alphasyn 150 |

Specifications

| | | 7P-195/1280 FA | |
|----|--------------------------------|--|---------------------------|
| 1 | | | AU |
| 2 | | V/ph/Hz | 415/3/50 |
| 3 | | A | 20 |
| 4 | | kW кВт | 8 |
| 5 | | P _{IEC} bar (MPa) Бар (МПа) 巴 (兆帕) | 195(19,5) |
| 6 | | l/h л/час 升/小时 | 1180 |
| 7 | | P _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 250(25) |
| 8 | | l/h | 1280 |
| 9 | | t _{max} °C (°F) | 85(185) |
| 10 | | p _{max} bar (MPa) Бар (МПа) 巴 (兆帕) | 10 (1) |
| 11 | | m 米 | 1 |
| 12 | | mm 毫米 | 775x570x1020 |
| 13 | | kg кг | 89 |
| 14 | K _{PA} = 3 dB | L _{PA} dB(A) дБ(А) | 75 |
| 15 | K _{WA} = 3 dB | L _{WA} dB(A) дБ(А) | 88 |
| 16 | (ISO 5349 a _h) | a _h m/s ² 米/秒 ² | ≤ 2,5 |
| 17 | | N | 57,8 |
| 18 | | l 升 | 1,1 |
| 19 | | | Castrol Alphasyn T 150 |

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| 1 | | | <p>EN: Country variant. DE: Ländervarianten. FR: Selon le pays. NL: Nationale variant. IT: Variante per il Paese. NO: Variant i ulike land. SV: Landsvariant. DA: Landespecifik variant. FI: Maakohtainen vaihtelu. ES: Depende del país. PT: Variante do país. EL: Έκδοση χώρας. TR: Ülkedeği model. SL: Jezikovna različica. HR: Ovisno o zemlji. SK: Vrsta ulja. CS: Varianta země. PL: Wersja dla kraju. HU: Országfüggő modellváltozatok. RO: Varianta ţării. BG: Вариант за страната. RU: Региональное исполнение. ET: Riigi variant. LV: Valsts versija. LT: Šaliai skirtas variantas. JA: 国による相違。 ZH: 不同国家 KO: 국가별 모델. TH: แตกต่างกัน ไปตามประเทศ MS: Variasi negara.</p> |
| 2 | | V/ph/Hz | <p>EN: Possible voltage. DE: Mögliche Spannung. FR: Tension autorisée. NL: Mogelijke spanning. IT: Possibile voltaggio. NO: Mulig spennin. SV: Möjlig spänning. DA: Spænding. FI: Mahdollinen jännite, V/vaiheluku/taajuus. ES: Tensión admitida. PT: Tensão possível. EL: Πιθανή τάση, V/ph/Frez. TR: Olası voltaj, V/Faz/Frekans. SL: Morebitna napetost. HR: Mogući napon. SK: Možné napätie. CS: Možné napětí. PL: Dopuszczalne napięcie, V/fazy/częst. HU: Tápfeszültség, V/fázis/frekv. RO: Tensiune posibilă, V/fază/Frecv. BG: Възможно напрежение. RU: Напряжение, В/ф./част. В/ф./Гц. ET: Võimalik ping, V/faas/sagedus. LV: iespējamais spriegums. LT: Galima įtampa V / F / Frez. JA: 電圧。 ZH: 可能电压 (V/ph/Frez) KO: 허용 전압, 볼트/상/헤르츠. TH: แรงดันไฟฟ้าที่สามารถใช้ได้ MS: Kemungkinan voltan.</p> |
| 3 | | A | <p>EN: Fuse. DE: Sicherung. FR: Fusible. NL: Zekering. IT: Fusibile. NO: Sikring. SV: Säkring. DA: Sikring. FI: Sulake. ES: Fusible. PT: Fusível. EL: Ασφάλεια. TR: Sigorta. SL: Varovalka HR: Osigurač SK: Poistka CS: Pojistka. PL: Bezpiecznik. HU: Biztosíték. RO: Siguranță. BG: Предпазител RU: Предохранитель. ET: Kaitse. LV: Drošinātājs. LT: Saugiklis. JA: ヒューズ ZH: 保险丝 KO: 퓨즈. TH: ฟิวส์ MS: Fius</p> |
| 4 | | kW kВт | <p>EN: Power rating. DE: Nennleistung. FR: Puissance nominale. NL: Nominaal vermogen. IT: Corrente nominale. NO: Nominell effekt. SV: Märfekkt. DA: Nominel effekt. FI: Tehontarve. ES: Potencia nominal. PT: Classificação de potência. EL: Ονομαστική ισχύς. TR: Elektrik değerleri. SL: Moč. HR: Oznaka napona. SK: Stanovenie výkonu. CS: Jmenovitý výkon. PL: Moc znamionowa. HU: Névleges teljesítmény. RO: Putere nominală. BG: Мощност. RU: Номинальная мощность кВт. ET: Vooluühik. LV: Nominālā jauda. LT: Galia. JA: 定格電力。 ZH: 额定功率 KO: 전원 등급. TH: อัตรากำลังไฟ MS: Penarafan kuasa.</p> |
| 5 | | bar (MPa) Бар (МПа) 巴 (兆帕) | <p>EN: Working pressure. DE: Arbeitsdruck. FR: Pression de service. NL: Werkdruk. IT: Pressione di esercizio. NO: Arbeidstrykk. SV: Arbetstryck. DA: Arbejdstryk. FI: Työpaine. ES: Presión de trabajo. PT: Pressão de trabalho. EL: Πίεση λειτουργίας. TR: Çalışma basıncı. SL: Delovni tlak. HR: Radni tlak. SK: Pracovný tlak. CS: Provozní tlak. PL: Ciśnienie robocze. HU: Üzemi nyomás. RO: Presiune de lucru. BG: Работно налягане. RU: Рабочее давление. ET: Töösurve. LV: Darba spiediens. LT: Darbinis slėgis. JA: 動作圧力。 ZH: 工作压力 KO: 작업 압력. TH: แรงดันขณะใช้งาน MS: Tekanan kerja</p> |
| 6 | | l/h л/час 升/小时 | <p>EN: Water flow. DE: Wasserdurchsatz. FR: Débit d'eau. NL: Waterdoorstroming. IT: Flusso dell'acqua. NO: Vanntilførsel. SV: Vattenflöde. DA: Vandmængde. FI: Vedenvirtaus. ES: Flujo de agua. PT: Fluxo de água. EL: Πού νερού. TR: Su akışı. SL: Pretok vode. HR: Regulacija protoka vode. SK: Prietok vody. CS: Průtok vody. PL: Przepływ wody. HU: Vízfolyás. RO: Debit apă. BG: Воден поток. RU: Расход воды. ET: Veenvool. LV: Ūdens plūsma. LT: Vandens srautas. JA: 流水 ZH: 水流量 KO: 급수량. TH: การไหลของน้ำ MS: Aliran air.</p> |

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| 7 |  | bar (MPa) Бар (МПа) 巴 (兆 帕) | EN: Max. water pressure. DE: Max Wasserdruk. FR: Pression d'eau maximale. NL: Max. waterdruk. IT: Max. pressione dell'acqua. NO: Maks. vanntrykk. SV: Max vattentryck. DA: Max. vandtryk. FI: Suurin vedenpaine. ES: Presión máxima de entrada del agua. PT: Pressão máxima de água. EL: Μέγ. πίεση νερού. TR: Maks. su basıncı. SL: Najv. vodni tlak. HR: Maksimalni tlak vode. SK: Maximálny tlak vody. CS: Max. tlak vody. PL: Maks. ciśnienie wody. HU: Max. víznyomás. RO: Presiune max. apă. BG: Макс. налягане на водата. RU: Макс. давление воды. ET: Max veesurve. LV: Maks. ūdens spiediens. LT: Maks. vandens slēgis. JA: 最高水压 ZH: 最大水压. KO: 최대 수압. TH: ความดันน้ำสูงสุด MS: Tekanan air maksimum. |
| 8 |  | l/h | EN: Water flow DE: Wasserdurchsatz. FR: Débit d'eau. NL: Waterdoorstroming. IT: Flusso dell'acqua. NO: Vanntilførsel. SV: Vattenflöde. DA: Vandmængde. FI: Vedevirtaus. ES: Flujo de agua. PT: Fluxo de águia. EL: Πού νερού. TR: Su akişi. SL: Pretok vode. HR: Protok vode. SK: Prietok vody. CS: Průtok vody. PL: Przepływ wody. HU: Vízátfolás. RO: Debit apă. BG: Воден поток. RU: Расход воды. ET: Veevool. LV: Ūdens plūsma. LT: Vandens srautas. JA: 流水。 ZH: 水流量 KO: 급수량. TH: การไหลของน้ำ MS: Aliran air. |
| 9 |  | °C (°F) | EN: Max water inlet temperature, Intake-Pressure operation. DE: Max Wassereinlasstemperatur - Druckbetrieb. FR: Température max. de l'entrée d'eau en mode admission/pression. NL: Max. Waterinlaattemperatuur Inlaat-Tijdsens. Bedrijf. IT: Temperatura max. alimentazione acqua Funzionamento a ingleseoppressione. NO: Maks. temperatur vannintak, Inntakstrykk drift. SV: Max ingående vattentemperatur inlopps-tryckdrift. DA: Maks. vandtilgangstemperatur, tilgangstrykdrift. FI: Tuloveden suurin lämpötila, käytettäessä painepesurina. ES: Temperatura y presión máxima de entrada del agua. PT: Temperatura máxima de entrada de agua, Funcionamento da pressão de entrada. EL: Μέγ. θερμοκρασία εισόδου νερού-λειτουργίας πίεσης. TR: Maks. su girişi sıcaklığı Emme-Basınçlı çalışma. SL: Najv. vstopna temperatura vode, vstopni tlak pri delovanju. HR: Maks. temperatura ulazne vode, tlak pri usisavanju. SK: Max. vstupná teplota vody, Prevádzka v nasávacom režime pod tlakom. CS: Max. teplota vody na vstupe, provozní sací tlak. PL: Maks. temperatura na doplywie wody z instalacji wodociągowej. HU: Max. bemenő vízhőmérséklet Szívónymásos üzem. RO: Temperatura max. de admisie apă în cazul alimentării de la robinet. BG: Макс. температура на входящата вода – работа в режим на засмукване. RU: Макс. температура воды на входе (всасывание/подача под давлением). ET: Max vee sisselasketemperatuur Sissevõturöhk töö ajal. LV: Maks. ūdens ieplūdes temperatūra ieplūdes-spiediena darbībā. LT: Didžiausia vandens paémimo temperatūra, veikimas esant jėjimo slēgiui. JA: 最高流入水温度、吸気圧力動作。 ZH: 进水压力操作时的最高进水水温 KO: 최대 급수 온도 주입/압력 작동. TH: อุณหภูมิในเข้าสูงสุด ความดันใน การใช้งานบริเวณทางเข้า MS: Suhu maksimum air masuk, Kemasukan-Operasi tekanan. |
| 10 |  | bar (MPa) Бар (МПа) 巴 (兆 帕) | EN: Max. water inlet pressure. DE: Max. Wassereinlassdruck. FR: d'eau en mode admission/pression. NL: Max. waterinlaatdruk. IT: Pressione max. alimentazione acqua. NO: Maks. trykk vannintak. SV: Max tryck för vatteninlopp. DA: Maks. Vandtilgangstryk. FI: Tuloveden suurin paine. ES: Presión máxima de entrada del agua. PT: Pressão máxima de entrada de água. EL: Μέγ. πίεση εισόδου νερού. TR: Maks. su girişi basıncı. SL: Najv. tlak dovoda vode. HR: Maks. tlak ulazne vode. SK: Max. vstupný tlak vody. CS: Max. tlak vody na vstupe. PL: Maks. ciśnienie na doplywie wody. HU: Max. bemenő nyomás. RO: Presiunea max. de alimentare cu apă. BG: Макс. налягане на входяща вода. RU: Макс. давление воды на входе. ET: Maks vee sisveoolusurve. LV: Maks. ūdens spiediens. LT: Didžiausias vandens paémimo slēgis. JA: 最高流入水压。 ZH: 最大进水压力 KO: 최고 급수 압력. TH: ความดันน้ำเข้าสูงสุด MS: Tekanan maksimum air masuk. |

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| 11 | | m 米 | EN: Max dry suction height. DE: Max. Trockensaughöhe. FR: Hauteur d'aspiration à sec max. NL: Max. droge aanzuighoogte. IT: Altezza massima di aspirazione secco. NO: Maks. sugehøyde tørr. SV: Max torrsugningshöjd. DA: Maks. sugehøjde, tør. FI: Suurin kuivaimukorkeus. ES: Altura máxima de succión en seco. PT: Altura de aspiração a seco máx. EL: Μέγ. ύψος αναρρόφησης. TR: Maks. Kuru emme yüksekliği. SL: Najv. višina suhega vsesavanja. HR: Maks. visina pri suhom usisavanju. SK: Max. suchá nasávacia výška. CS: Max. sací výška nasucho. PL: Maks. wysokość ssania na sucho. HU: Max. száraz szívómagasság. RO: Înălțime max. de aspirare în cazul alimentării cu apă dintr-un recipient. BG: Макс. височина на сухо засмукване. RU: Макс. высота всасывания. ET: Max kuivimu kõrgus. LV: Maks. sausās sūkšanas augstums. LT: Maksimalus sausas įsiurbimo aukštis. JA: 最大乾燥吸込高さ。 ZH: 最大干吸高度 米 KO: 최대 건조 흡입 높이. TH: ความสูงของท่อดูดแห้งสูงสุด MS: Ketinggian maksimum sedutan kering. |
| 12 | | mm 毫米 | EN: Dimensions LxWxH. DE: Masse LxBxH. FR: Dimensions l x p x h. NL: Afmetingen LxBxH. IT: Dimensioni, lun. x larg. x alt. NO: Mål LxBxH. SV: Dimensioner LxBxH DA: Mål LxBxH. FI: Mitat, PxLxK. ES: Dimensiones l x a x al. PT: Dimensões, C x L x A. EL: Διαστάσεις, M x Π x Y. TR: Boyutlar, u x g x y. SL: Mere D x Š x V. HR: Dimenzije DxŠxV. SK: Rozmery D x Š x V. CS: Rozměry d x š x v. PL: Wymiary dług. x szer. x wys. HU: Méretek H x Sz x M. RO: Dimensiuni. L x l x ī. BG: Размери Д x Ш x Б. RU: Размеры, Дл. x Шир. x Выс. ET: Mõõtmed p x l x k. LV: Izmēri G x P x A. LT: Matmenys (i x p x a). JA: 外形寸法長さx幅x高さ。 ZH: 尺寸(长 x 宽 x 高) 毫米 KO: 크기(l x w x h). TH: ขนาด ยาว x กว้าง x สูง MS: Dimensi LxWxH. |
| 13 | | kg kg | EN: Weight. DE: Gewicht. FR: Poids du nettoyeur. NL: Gewicht van de hogedrukreiniger. IT: Peso dell'idropulitrice. NO: Vekt høytrykksvasker. SV: Maskinens vikt. DA: Vægt. FI: Pelkän painepesurin paino. ES: Peso del limpiador. PT: Peso da máquina de limpeza. EL: Βάρος μηχανήματος καθαρισμού. TR: Temizlik makinesinin yüksekliği. SL: Masa. HR: Težina. SK: Hmotnosť. CS: Hmotnost čisticího stroje. PL: Ciężar myjki. HU: Tisztítógép tömege. RO: Greutatea aparatului. BG: Тегло. RU: Вес моющей машины. ET: Pesuri kaal. LV: Tīrītāja svars. LT: Valymo īrenginio svoris. JA: 重量。 ZH: 清洗机重量 KO: 세척기 무게. TH: น้ำหนัก MS: Berat. |
| 14 | | dB(A) дБ(А) | EN: Sound pressure level L_{PA} . DE: Schalldruckpegel FR: Niveau de pression acoustique NL: Geluidsdrukniveau IT: Livello pressione sonora NO: Lydtrykknivå SV: Ljudtrycksnivå DA: Lydtryksniveau FI: Äänenpainetaso ES: Nivel de presión sonora PT: Nível de pressão acústica EL: Επίπεδο πίεσης ήχου TR: Göre ses basinci seviyesi SL: Raven zvočnega tlaka. HR: Razina zvučnog tlaka. SK: Hladina zvukového. CS: Hladina akustického tlaku PL: Poziom ciśnienia akustycznego HU: Hangnyomásszint RO: Nivel de presiune acustică BG: Ниво на звуково налягане RU: Уровень шума ET: Helisurve tase LV: Akustiskā spiediena līmenis LT: Garso slēgio lygis JA: 音圧レベル ZH: 声压级 KO: 음압 레벨 TH: ระดับความดันเสียง MS: Tahap tekanan bunyi |
| 15 | | dB(A) дБ(А) | EN: Sound power level L_{WA} . DE: Schallleistungspegel FR: Niveau de puissance acoustique NL: Geluidsvermogen niveau IT: Livello potenza sonora NO: Lydeffektnivå SV: Ljudeffektnivå DA: Lydeffektniveau FI: Äänen tehotaso ES: Potencia acústica PT: Nível de potência acústica EL: Επίπεδο ισχύος ήχου TR: Göre ses basinci seviyesi SL: Raven moči zvoka. HR: Razina jakosti. SK: Hladina zvukového výkonu. CS: Hladina akustického výkonu PL: Poziom mocy akustycznej HU: Hangteljesítmény szint RO: Nivelul de putere acustică BG: Ниво на звукова мощност RU: Уровень звуковой мощности ET: Helivõimsuse tase LV: Akustiskā jaudas līmenis LT: Garso galios lygis JA: 音響パワーレベル ZH: 声功率级 KO: 소음 레벨 TH: ระดับกำลังเสียง MS: Tahap kuasa bunyi |

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| 16a | | m/s^2 米/秒 ² | EN: Vibration. DE: Vibrationen FR: Vibration NL: Vibratie IT: Vibrazioni NO: Vibrasjoner SV: Vibration DA: Vibration FI: Tärinäärvot ES: Vibración PT: Vibrações EL: Δόνηση TR: Titreşimi SL: Vibracije. HR: Vibracije. SK: Vibrácie. CS: Vibrace PL: Organia HU: Vibráció RO: Vibrații BG: Вибрации. RU: Вибрация ET: vibratsioon LV: vibrācija LT: Vibracijos JA: 振動。 ZH: 振动 KO: 진동 TH: แรงสั่นสะเทือน MS: Getaran. |
| 17 | | N | EN: Recoil forces, lance. DE: Rückstoßkraft, Sprührohr FR: Forces de recul, lance NL: Terugslagkracht, lans IT: Forze di rinculo, lancia NO: Rekylkraft, lanse SV: Rekylkraft, spolrör DA: Rekylkraft, dyserør FI: Rekyylivoimat, suutin ES: Fuerzas de retroceso, lanza PT: Forças de retrocesso, lança EL: Δυνάμεις οπισθοδρόμησης, διάταξη ψεκασμού χη. TR: Sarmal kuvvetler, boru SL: Povratne sile, šoba. HR: Trzajne sile, mlaznica. SK: Spätný odraz, štandardná striekacia rúra. CS: Síly zpětného rázu, násadec PL: Siły odrzutu, lanca HU: Visszaható erők, szórócső RO: Forțe de recul, tija BG: Сили на откат, накрайник. RU: Сила отдачи (распылитель). ET: Tagasilöögijõud, otsik LV: Atsitiena spēks, smidzinātājs LT: Atatrankos jēga, antgalis JA: 反跳力、ランス。 ZH: 反冲力 (喷杆) KO: 반동력, 랜스 TH: แรงสะท้อนด้วยหลัง, ปลายหอก MS: Kuasa sentakan, lans. |
| 18 | | 升 | EN: Oil quantity. DE: Ölmenge. FR: Quantité d'huile. NL: Hoeveelheid olie. IT: Quantità olio. NO: Oljemengde. SV: Oljemängd. DA: Oliemængde. FI: Öljymäärä. ES: Cantidad de aceite. PT: Quantidade de óleo. EL: Ποσότητα λαδιού. TR: Yağ miktarı. SL: Količina olja. HR: Količina ulja. SK: Množstvo oleja. CS: Množství oleje. PL: Objetość oleju. HU: Olajmennyiség. RO: Cantitate de ulei. BG: Количество на маслото. RU: Количество масла. ET: Õli kogus. LV: Eļļas daudzums. LT: Tepalo kiekis. JA: オイル量。 ZH: 油量 KO: 오일량. TH: ปริมาณน้ำมัน MS: Kuantiti minyak. |
| 19 | | | EN: Oil type. DE: Öltyp. FR: Type d'huile. NL: Olietype. IT: Tipo olio. NO: Oljetype. SV: Typ av olja. DA: Olietype. FI: Öljyn tyyppi. ES: Tipo de aceite. PT: Tipo de óleo. EL: Τύπος λαδιού. TR: Yağ tipi. SL: Vrsta olja. HR: Vrsta ulja. SK: Typ oleja. CS: Typ oleje. PL: Typ oleju. HU: Olaj típusa. RO: Tip de ulei. BG: Тип на маслото. RU: Тип масла. ET: Õli tüüp. LV: Eļļas tips. LT: Tepalo tipas. JA: オイルの種類。 ZH: 油型 KO: 오일 유형. TH: ประเภทน้ำมัน MS: Jenis minyak. |
| 20 | | | EN: Specifications and details are subject to change without prior notice. DE: Technische Daten und Details des Geräts können sich ohne vorherige Ankündigung ändern. FR: Ces spécifications et détails sont susceptibles d'être modifiés sans préavis. NL: Specificaties en details kunnen zonder voorafgaande waarschuwing worden gewijzigd. IT: Specifiche e dettagli sono soggetti a modifiche senza preavviso. NO: Spesifikasjonene og detaljene er gjenstand for endringer uten forutgående varsel. SV: Specifikationer och information kan ändras utan föregående meddelande. DA: Ret til ændringer i konstruktion og specifikationer forbeholderes. FI: Rakenteeseen ja teknisiin tietoihin voidaan tehdä muutoksia ilmoittamatta niistä ennalta. ES: Las especificaciones y los datos están sujetos a cambios sin previo aviso. PT: As especificações e os detalhes estão sujeitos a alterações sem aviso prévio. EL: Τα τεχνικά χαρακτηριστικά και οι λεπτομέρειες υπόκεινται σε αλλαγές χωρίς προηγούμενη ειδοποίηση. TR: Özelliğler ve ayırtılar, önceden haber verilmeden değiştirilebilir. SL: Tehnični podatki in podrobnosti se lahko spremenijo brez predhodnega obvestila. HR: Specifikacije i detalji mogu se mijenjati bez prethodne najave. SK: Špecifikácie a podrobnosti sa môžu meniť bez predchádzajúceho upozornenia. CS: Technické údaje a detaily mohou být změněny i bez předchozího upozornění. PL: Specyfikacje i parametry mogą zostać zmienione bez uprzedzenia. HU: A műszaki adatok és részletek előzetes értesítés nélkül megváltozhatnak. RO: Specificațiile și detaliiile pot fi modificate fără înștiințare prealabilă. BG: Спецификациите и детайлите подлежат на промяна без предварително уведомление. RU: Технические характеристики и данные могут изменяться без предварительного извещения. ET: Tehnilisi kirjeldusi ja üksikasjus voidakse muuta eelneva etteteatamiseta. LV: Specifikācijas un detaļas var tikt mainītas bez iepriekšēja paziņojuma. LT: Konstrukcija ir specifikacijos gali keistis be išankstinio īspėjimo. JA: 仕様および情報は事前通知無しに変更する場合があります。 ZH: 规格和详情如有变更，恕不另行通知。 KO: 사양 및 내용은 예고 없이 변경될 수 있습니다. TH: ข้อกำหนดเฉพาะและรายละเอียดสามารถเปลี่ยนแปลงได้โดยไม่ต้องแจ้งให้ทราบล่วงหน้า MS: Spesifikasi dan butiran adalah tertakluk kepada perubahan tanpa notis terlebih dahulu. |



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