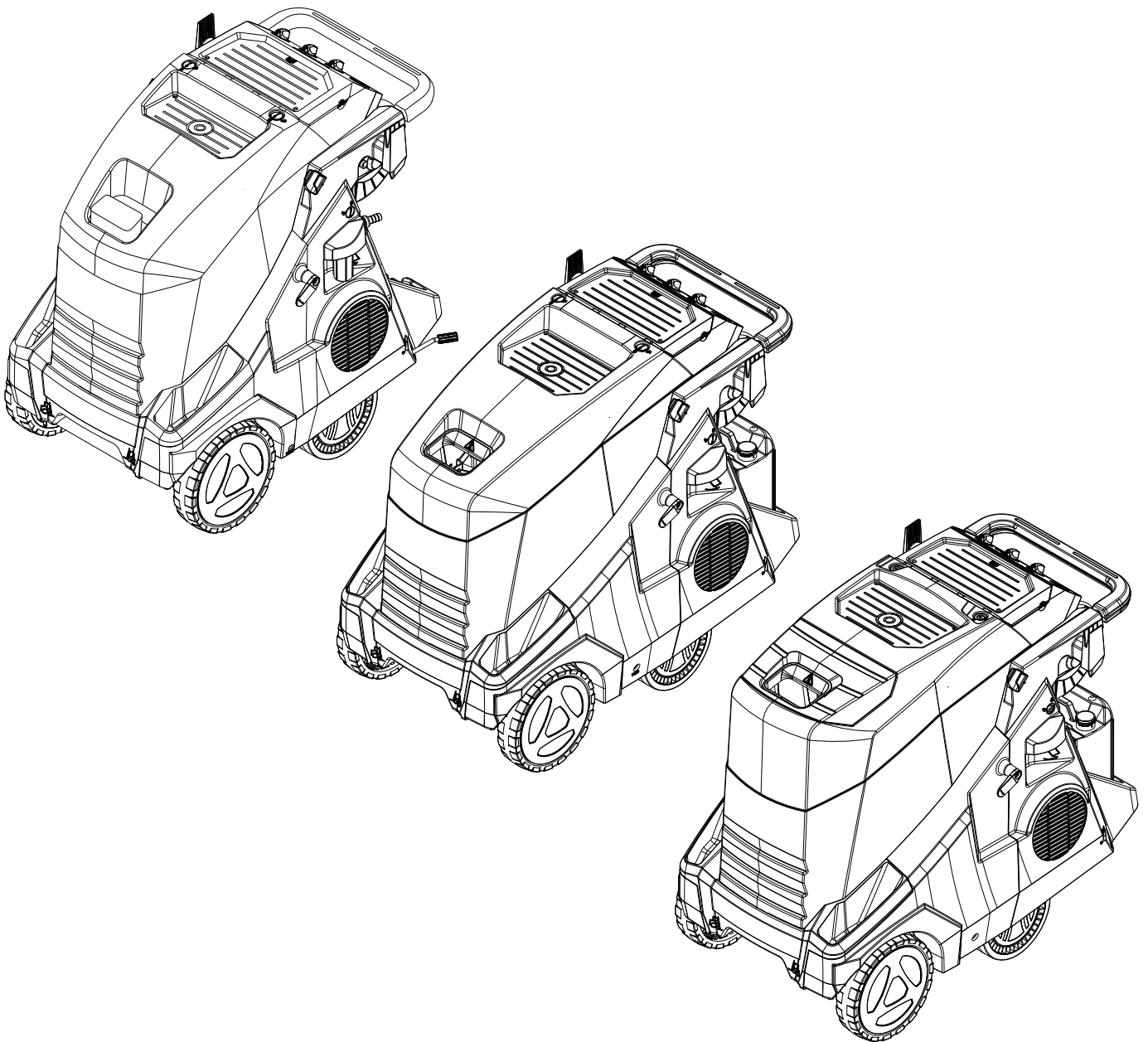
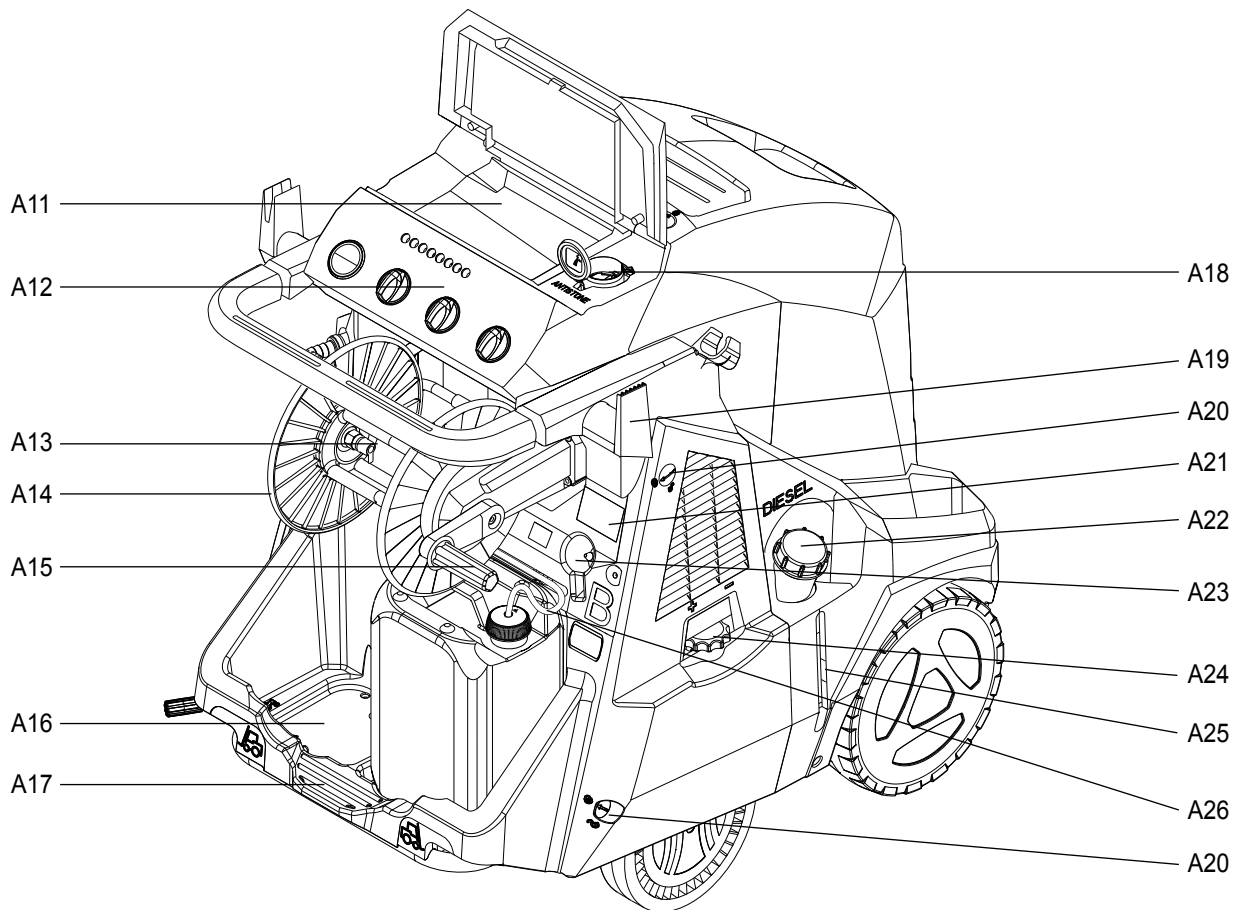
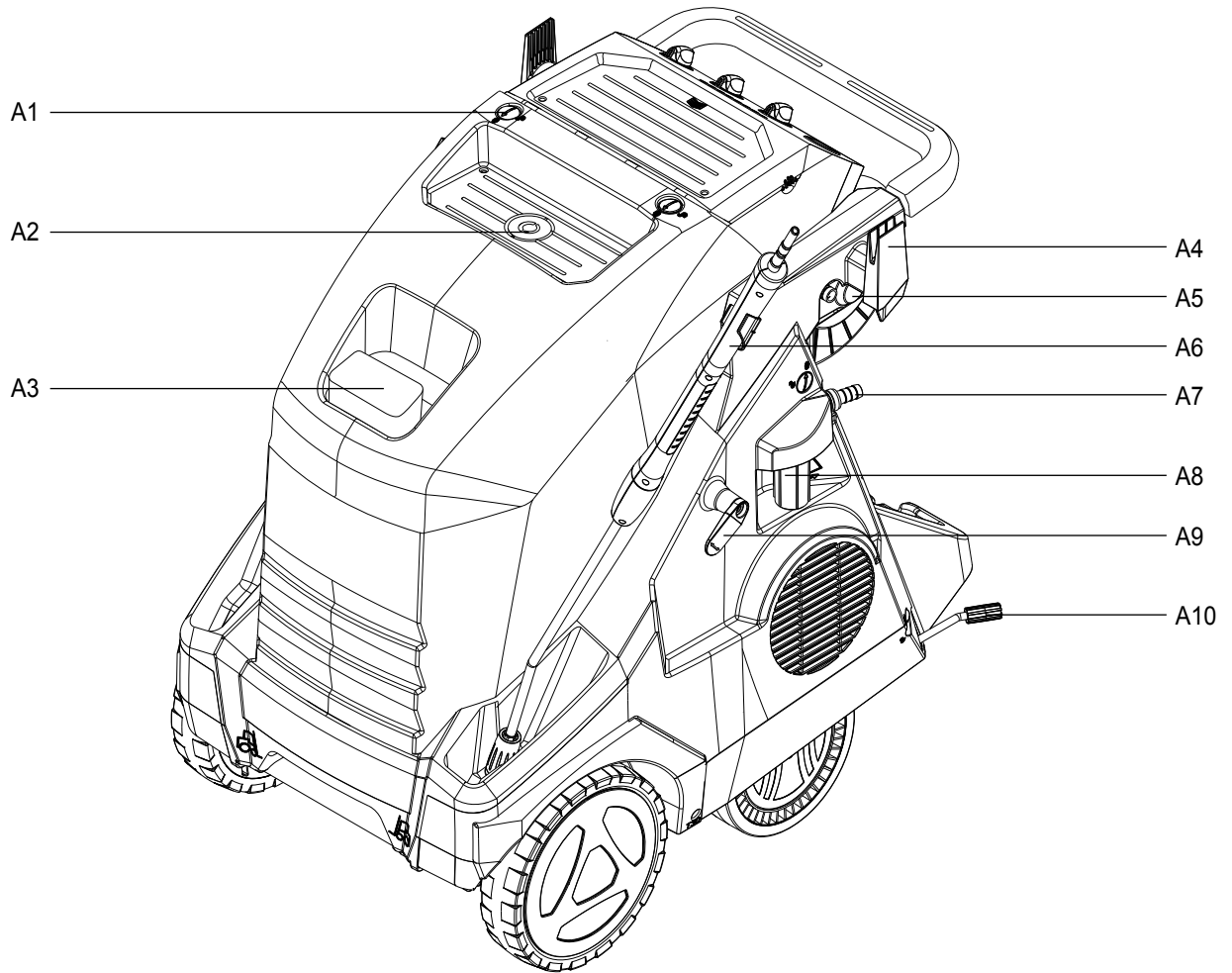


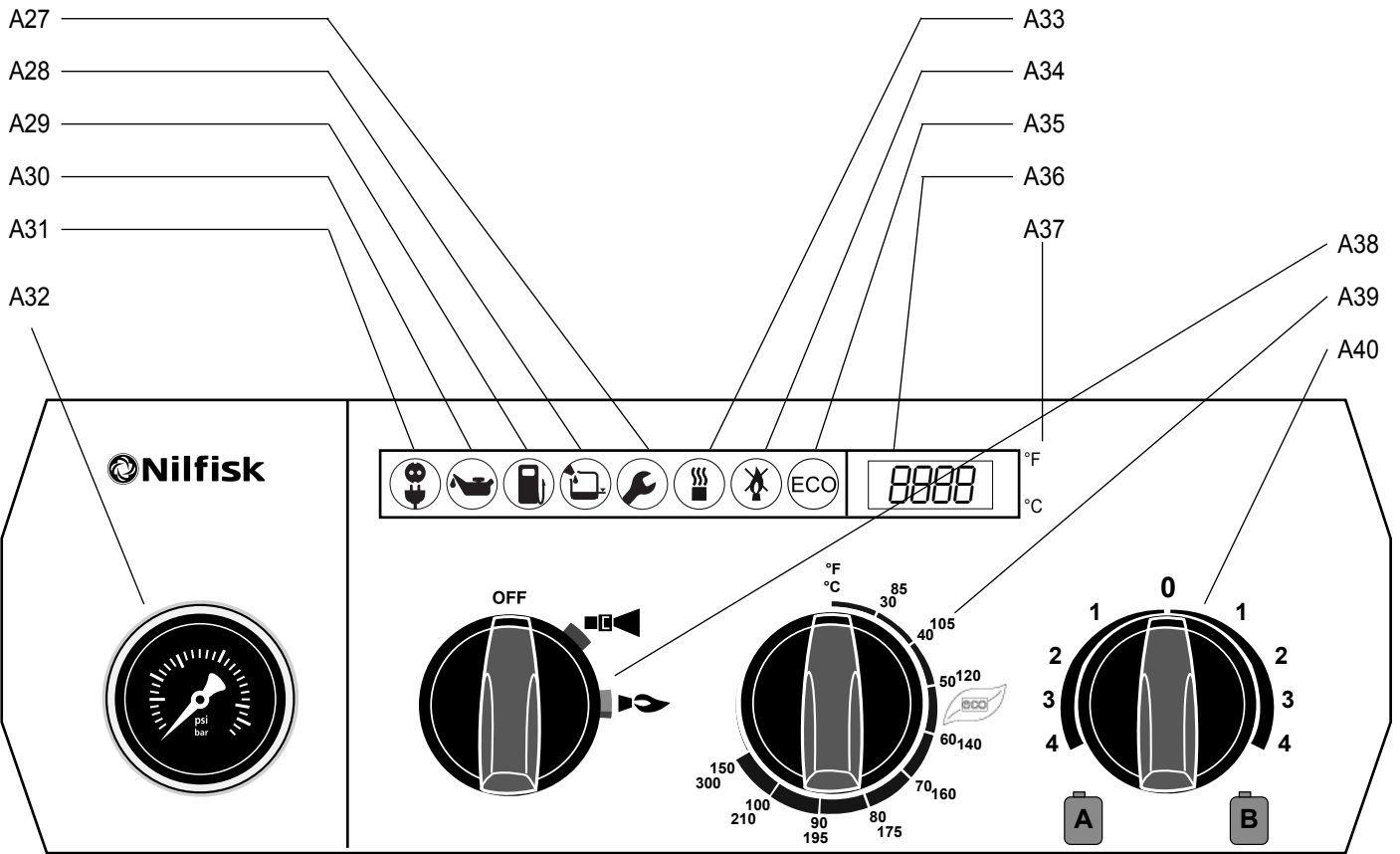
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Instructions for use

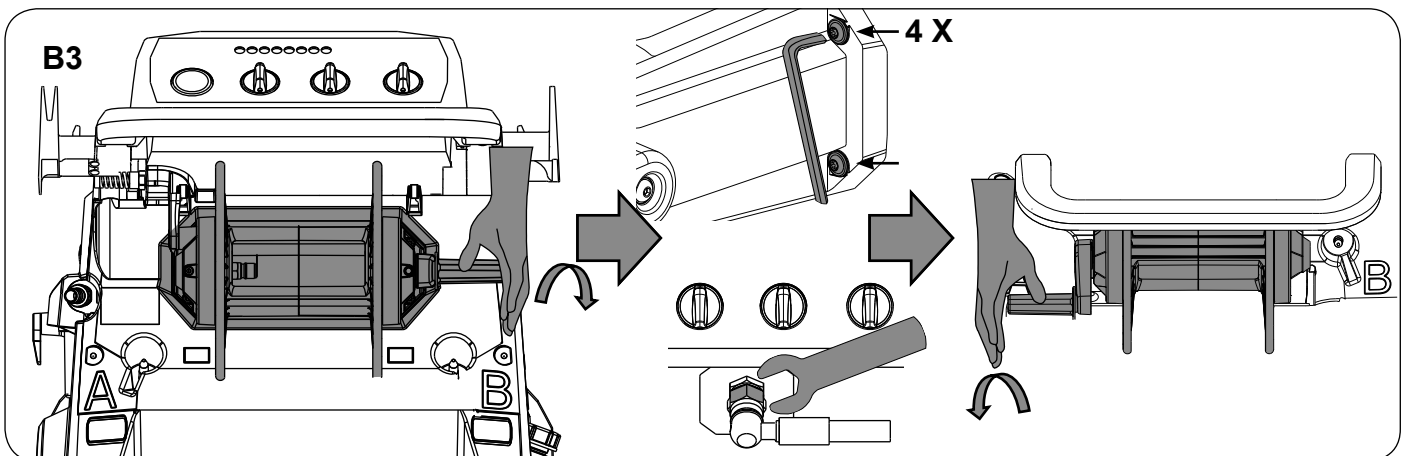
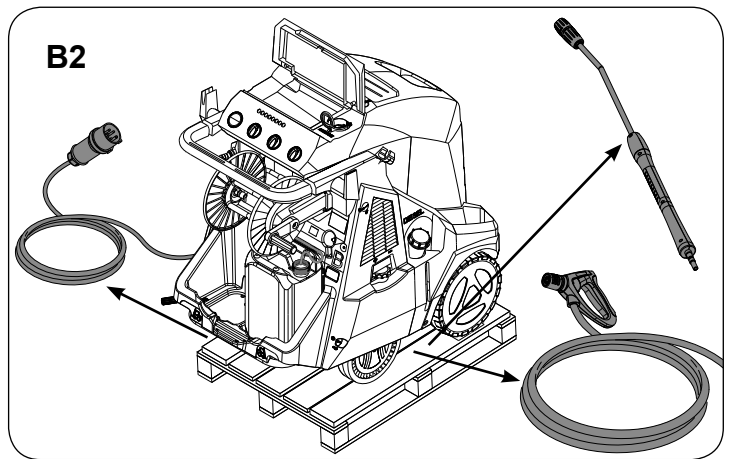
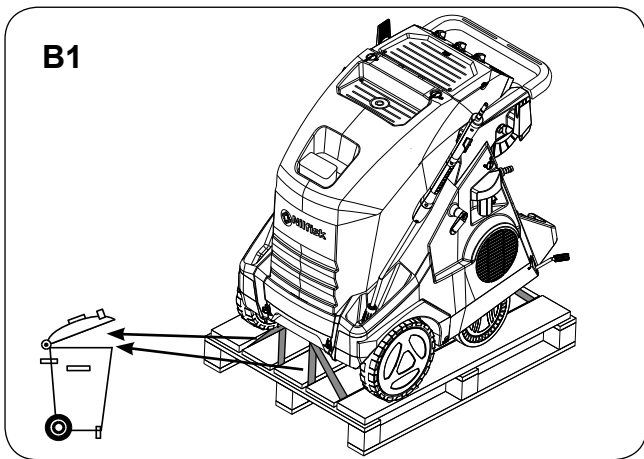




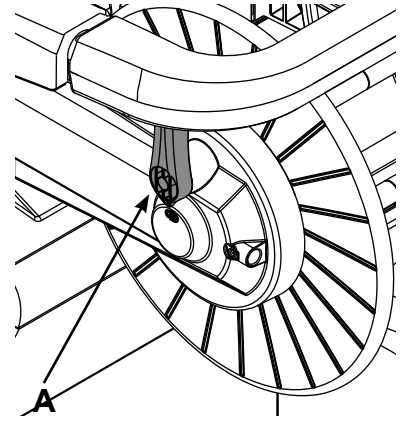
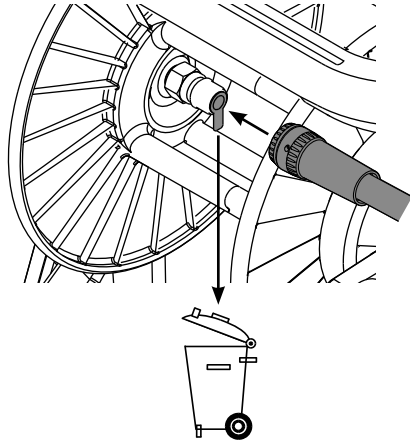
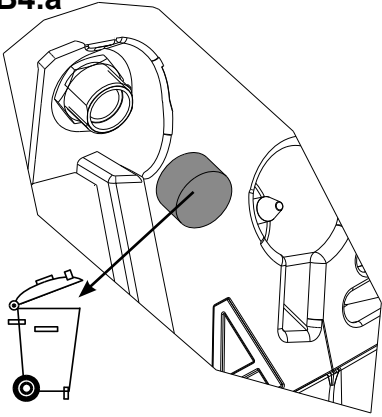
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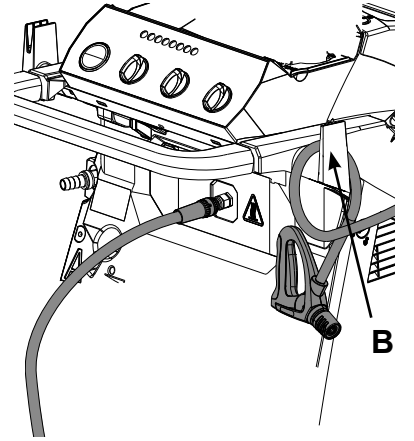
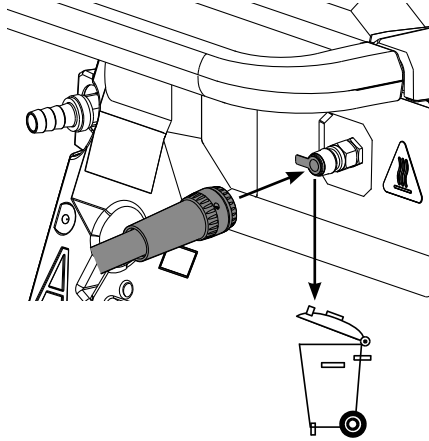
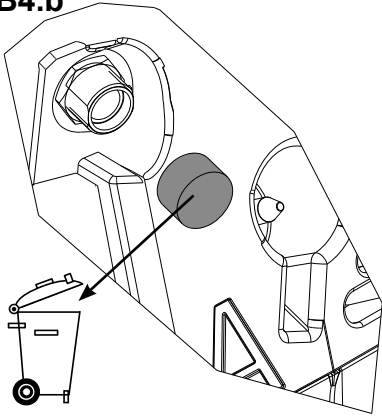
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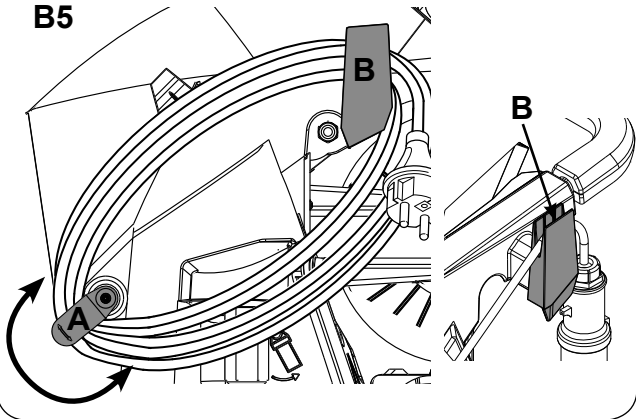
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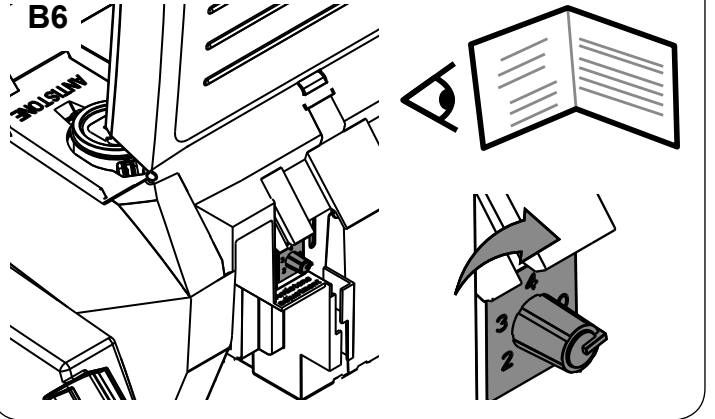
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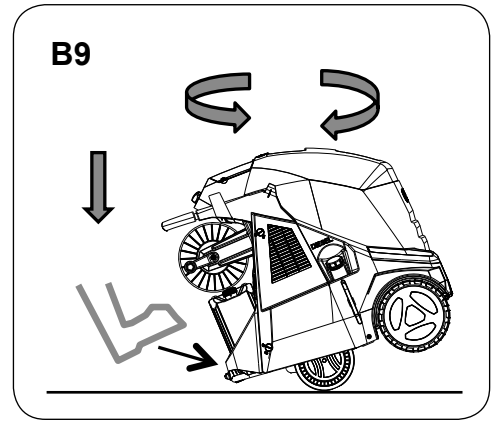
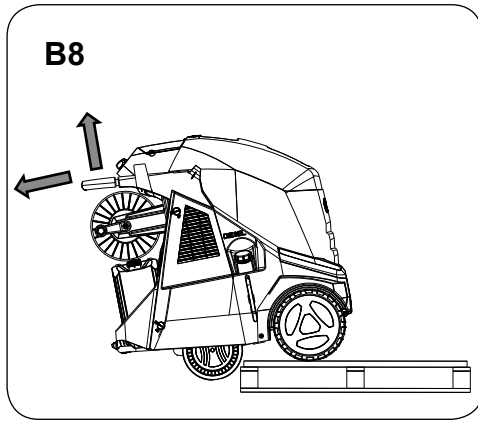
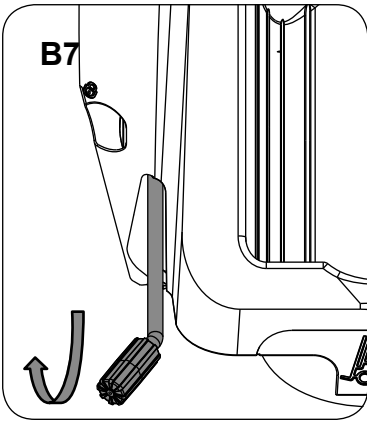
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B6



B



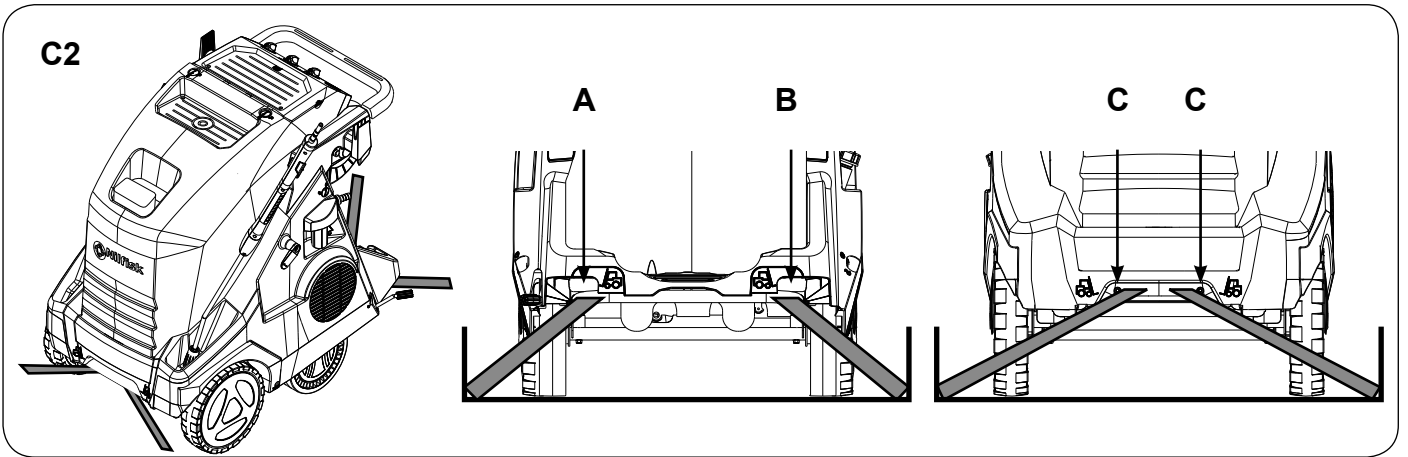
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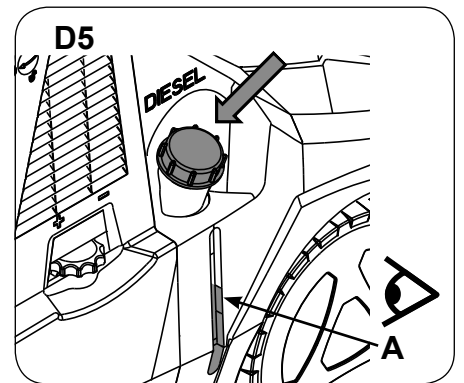
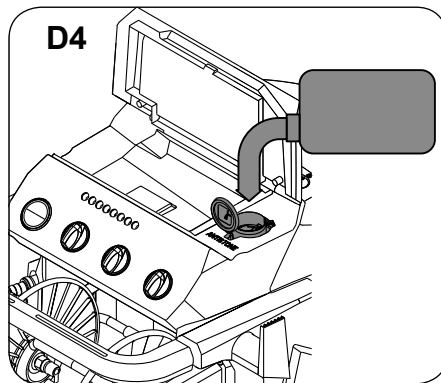
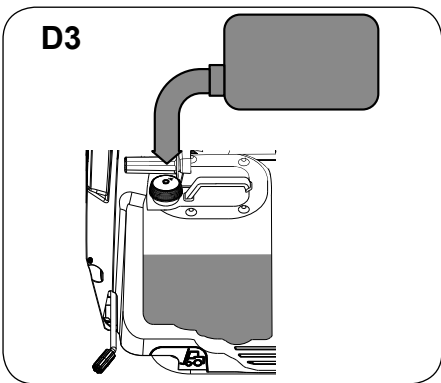
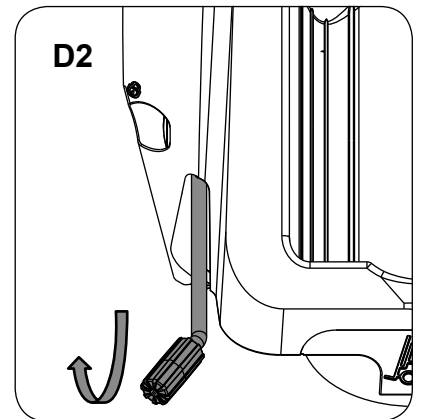
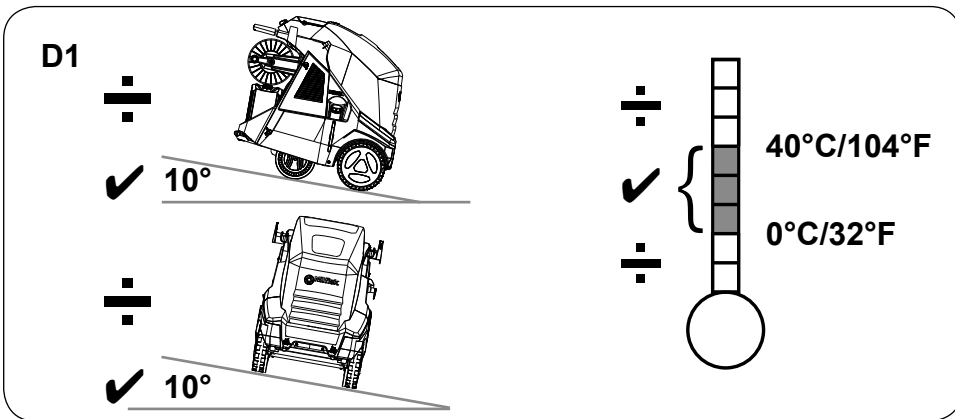
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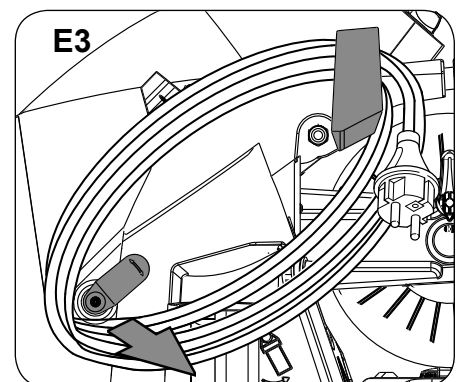
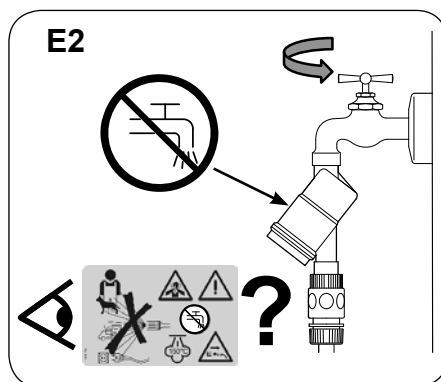
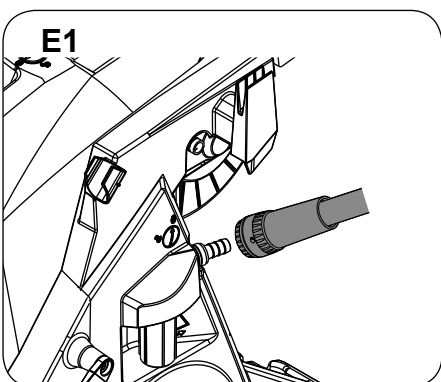
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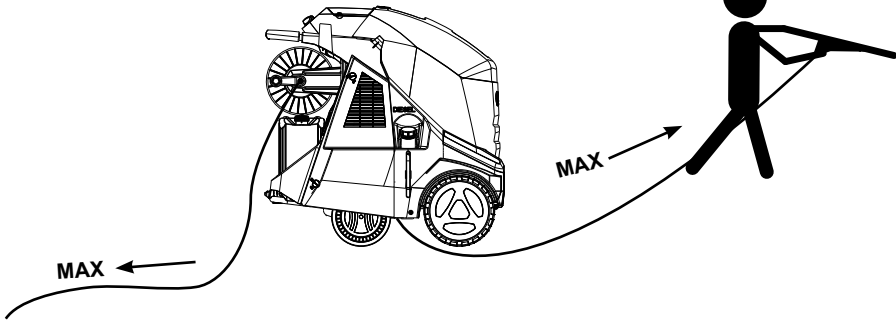
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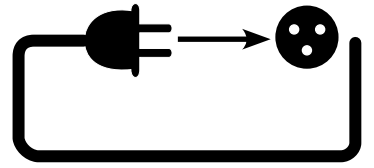
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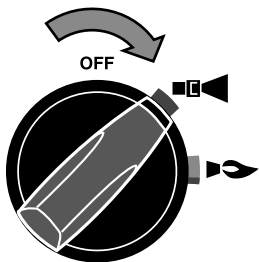
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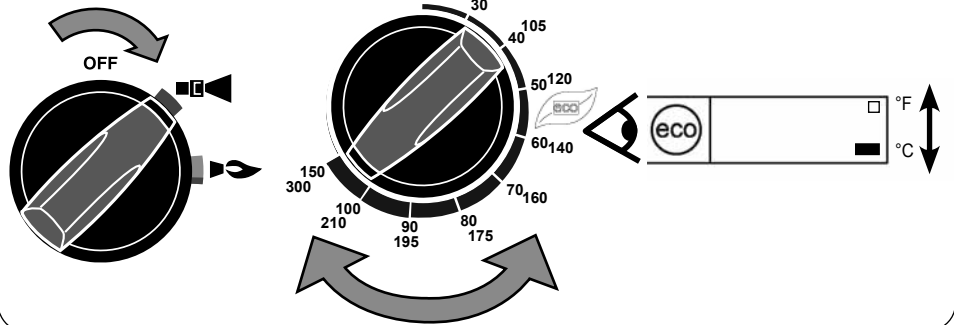
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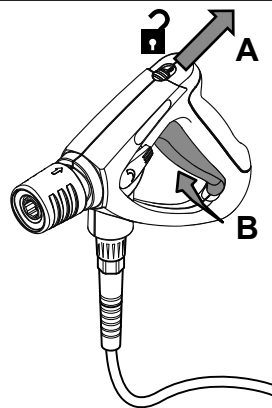
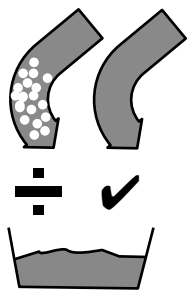
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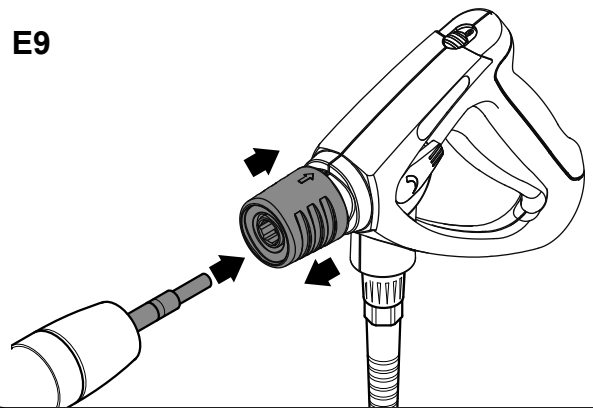
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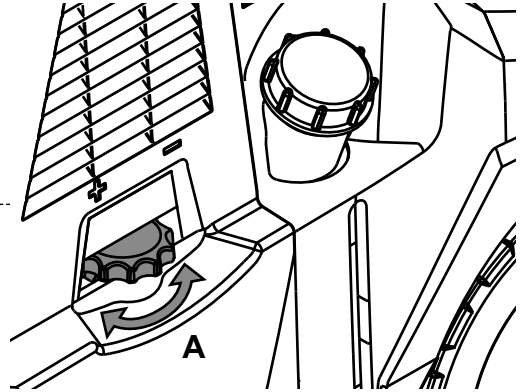
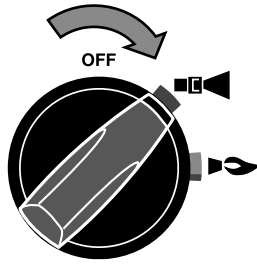
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E9



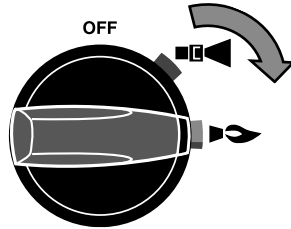
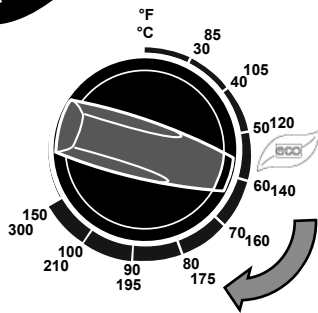
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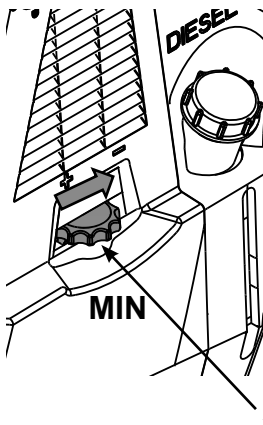
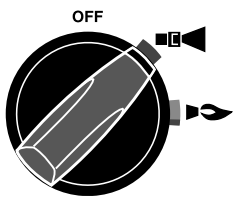
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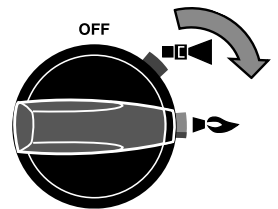
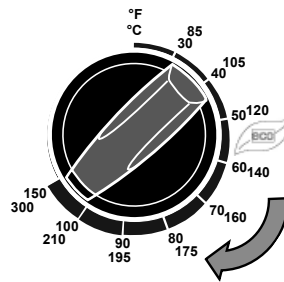
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E10.c

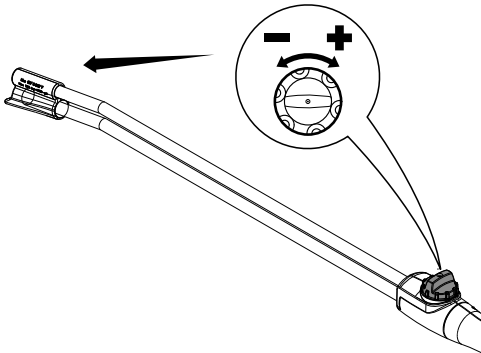
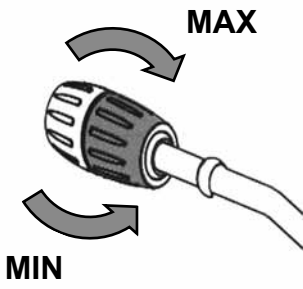
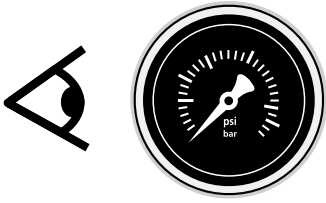


Max 32 bar

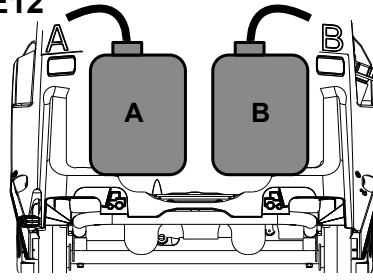


E

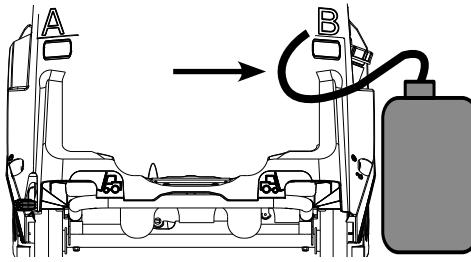
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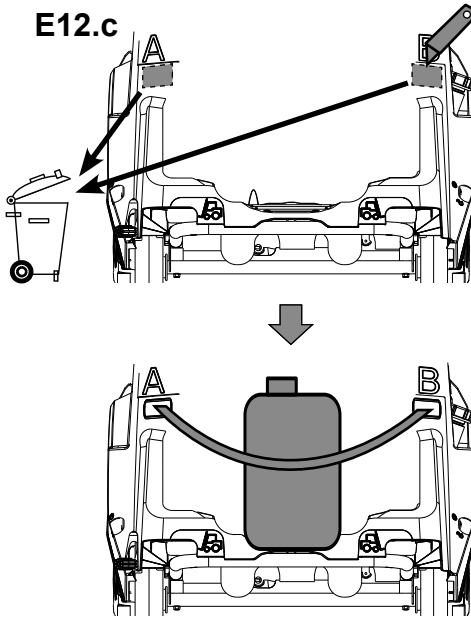
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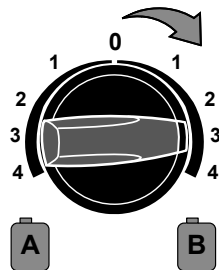
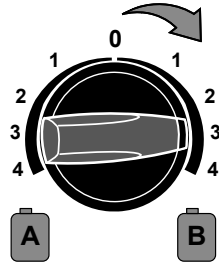
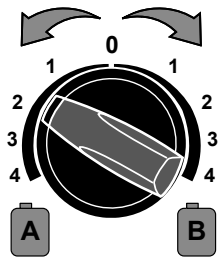
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E12.c

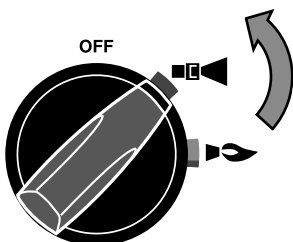


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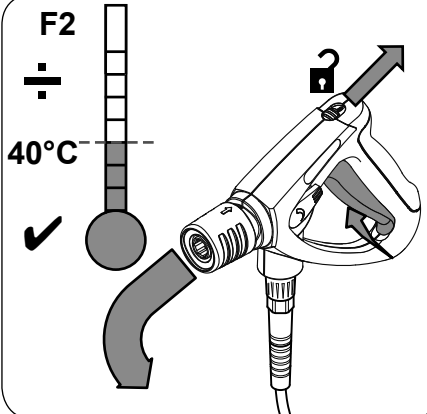


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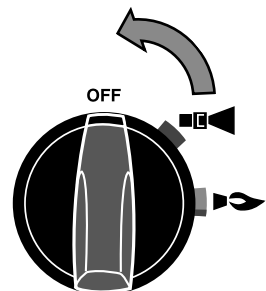
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F2

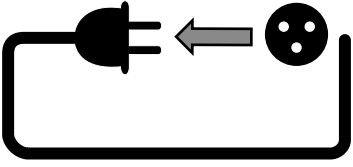


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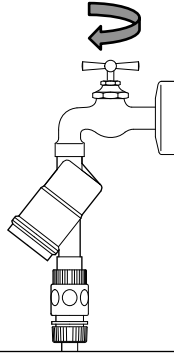


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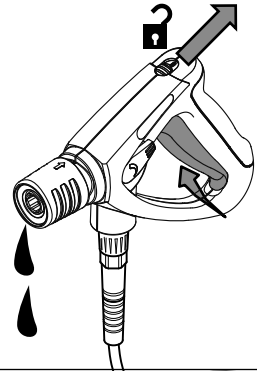
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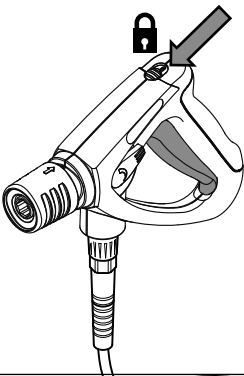
F5



F6

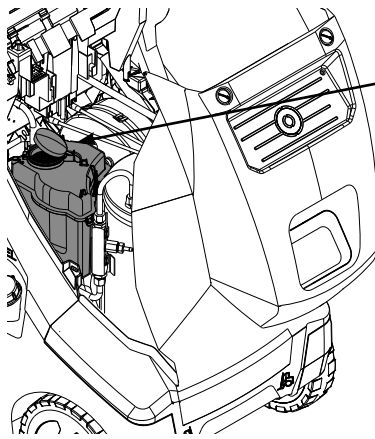
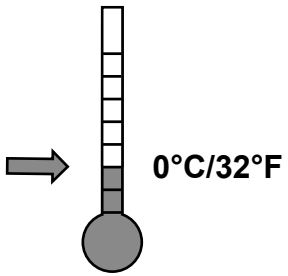


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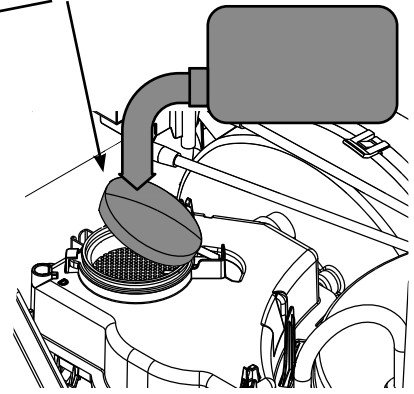


G

G1

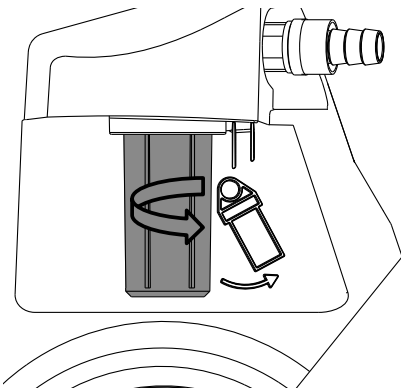


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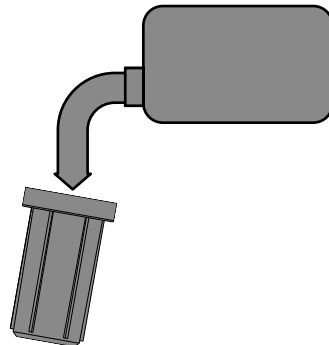


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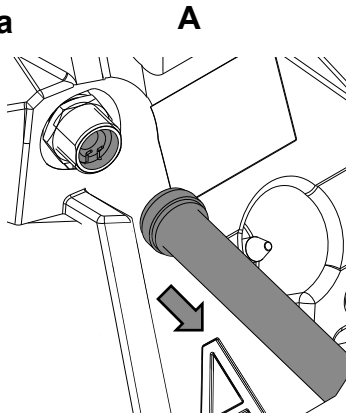
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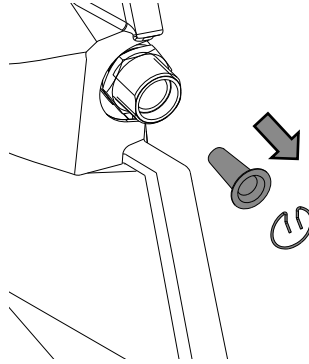
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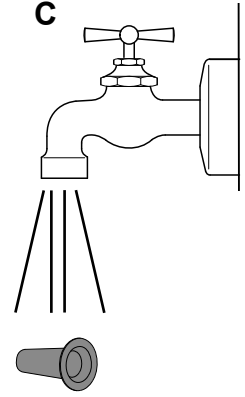
H1.a



B



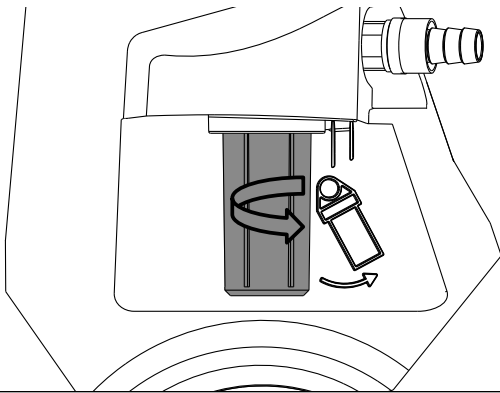
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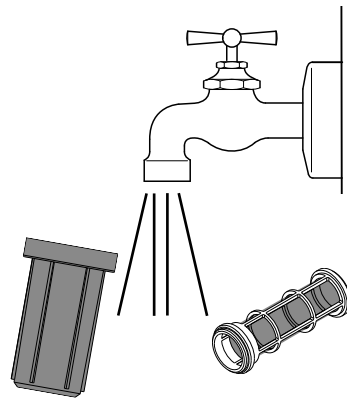
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A

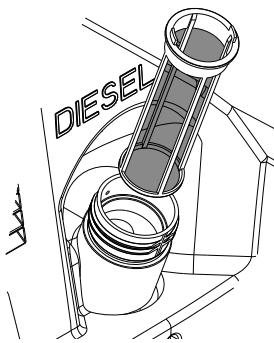


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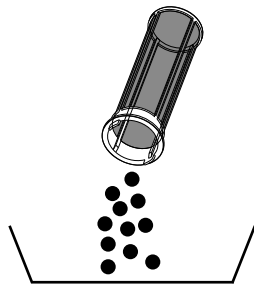


H2

A

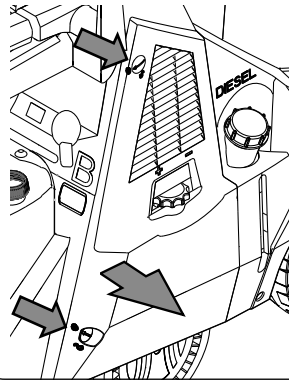


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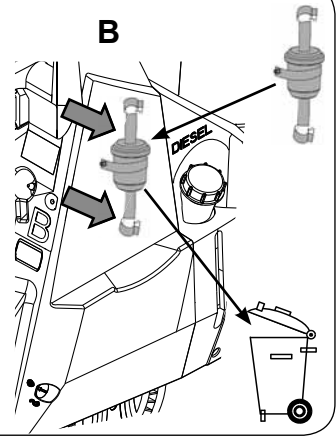


H3

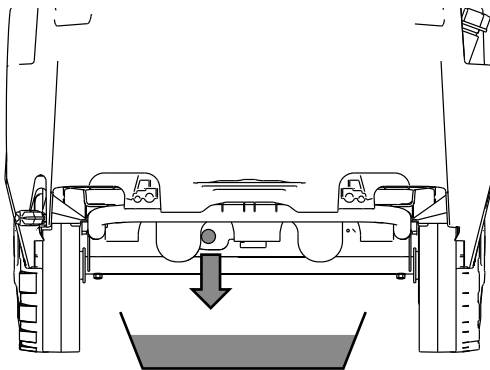
A

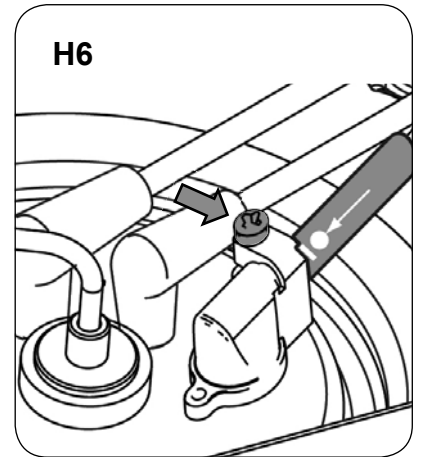
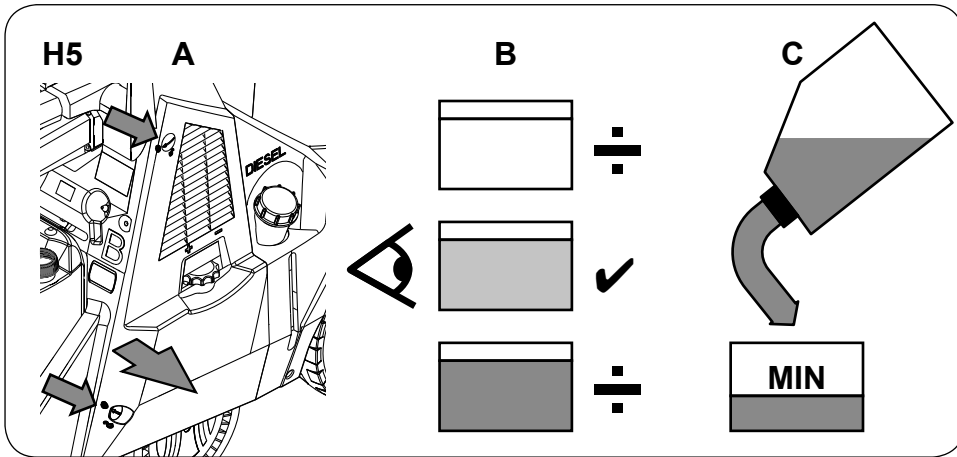


B



H4





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Bruksanvisning

Denne høytrykksvaskeren er beregnet på profesjonell bruk i følgende rengjøringsapplikasjoner: Landbruket, Produserende industri, Logistikkbransjen, Rengjøring av kjøretøy, Offentlige institusjoner, Renholdsbransjen, Byggebransjen, Næringsmiddelindustrien etc.

Illustrert hurtigguide

Den illustrerte hurtigguiden er laget for å hjelpe deg når du starter opp, bruker og oppbevarer enheten. Guiden er delt opp i 8 seksjoner.

A

Før oppstart

LES SIKKERHETSINSTRUKSJONENE FOR BRUK!

Betjeningsorganer:

- A1. Lås for deksel
- A2. Feste for kranoppheng¹⁾
- A3. Varm skorstein
- A4. Kabelkrok
- A5. Høytrykksslangetrommelens lås¹⁾
- A6. Sprøytepestol
- A7. Inntaksvanntilkobling
- A8. Vanninntaksfilter¹⁾
- A9. Dreibar kabelkrok
- A10. Parkeringsbrems
- A11. Verktøykasse
- A12. Betjeningsfelt
- A13. Høytrykks-slangetilkobling for maskiner uten slangetrommel B4.a/B4.b¹⁾
- A14. Høytrykksslangetrommel¹⁾
- A15. Sveiv for slangetrommel¹⁾
- A16. Plass til rengjøringsmiddelbeholder
- A17. Fotbrett for tipping av maskinen
- A18. Tankpåfylling for Nilfisk AntiStone
- A19. Høytrykkslangekrok
- A20. Sidedørrfrigjøring
- A21. Etikett med sikkerhetsadvarsel
- A22. Påfyllingsstuss for brennstoff
- A23. Sprøytepestolholder
- A24. Knapp for strømningsregulering¹⁾
- A25. Drivstoffnivåvisning
- A26. Lang rengjøringsmiddelslange for eksterne beholdere
- A27. Indikatorlampe for Service skal foretas/utløpt
- A28. Indikatorlampe for Nilfisk AntiStone lav¹⁾
- A29. Indikatorlampe for Drivstoff lav¹⁾
- A30. Indikatorlampe for Pumpeolje lav¹⁾
- A31. Indikatorlampe for Strøm PÅ
- A32. Manometer¹⁾
- A33. Indikatorlampe for overopphetet kjele
- A34. Indikatorlampe for flamme mangler
- A35. Indikatorlampe for ECO-modus
- A36. Timeteller; Visning av innstilt temp. Feilkoder¹⁾
- A37. Fahrenheit/Celsius-indikator¹⁾
- A38. Hovedbryter med valg av varmt/kaldt vann
- A39. Temperaturkontrollknapp
- A40. Rengjøringsmiddelets doseringsknapp¹⁾

B

Utpakking og klargjøring av enheten

- B1. Fjern transportsikringer fra høytrykksvaskeren.
- B2. Fjern slangen, lansen og kabelen fra pallen.
- B3. Om ønskelig kan slagetrommelen flyttes fra høyrehåndsbetjening til venstrehåndsbetjening¹⁾.

- B4.a Maskiner med slangetrommel: Fjern transporthettene fra inntak og utløp. Koble til høytrykkslangen, rull den opp på slangetrommelen og lås slangetrommelen med håndtaket (A)¹⁾.
- B4.b Maskiner uten slangetrommel: Fjern transporthettene fra inntak og utløp. Koble til høytrykkslangen og plasser den på kroken (B).
- B5. Plasser strømledningen rundt kabelkrokene (A og B) og lås kabelenden i kabelkroken (B).
- B6. Nilfisk Antiscale-enheten er innstilt fra fabrikk til en vannhardhet tilsvarende "Slightly Hard". Se tabell i vedlikeholdsseksjonen. Varselindikasjon opphevet når satt til "0".
- B7. Frigjør hjulbremsen.
- B8. Løft i håndtaket og trekk høytrykksvaskerens bakhjul av pallen og ned på gulvet.
- B9. For enkel vipning og manøvrering - sett foten mot fotbrettet og skyv håndtaket ned.

C

Løfting og stropping for transport

- C1.a Den sikreste måten å løfte høytrykksvaskeren på er å bruke en gaffeltruck fra fronten eller baksiden av høytrykksvaskeren. (Ikke fra siden!).
- C1.b Bruk festepunktene (A, B, C) når du løfter med stropper. Ikke løft i eller fest stopper i maskinens plastdeler fordi disse kan løsne fra rammen.
- C1.c For sikker daglig løfting anbefales Nilfisk løftesett-tilbehør (#107140912 og #301001090).
- C2. Bruk festepunktene (A, B, C) når du sikrer med stopper for transport. Ikke løft i eller fest stopper i maskinens plastdeler fordi disse kan løsne fra rammen.

D

Montering av enheten:





Hvis maskinen skal brukes på steder som ligger høyere enn 500 meter (1625 ft) over havet, kan det hende at brenneren må justeres for å fungere korrekt og med best mulig drivstofføkonomi - Kontakt Nilfisk Service for assistanse! For bruk på steder som ligger høyere enn 1000-2500 moh. kan det være nødvendig med et valgfritt brennersett - Kontakt Nilfisk Service for assistanse! Før du bruker høytrykksvaskeren for første gang må den sjekkes nøye for å oppdage eventuelle mangler eller skader. Maskinen skal kun brukes når den er i forskriftsmessig stand.

- D1. Hvis høytrykksvaskeren står i en helling må den ikke overskride 10° grader i noen retning.
OBS: Omgivelsestemperaturen skal være over 0°C og ikke høyere enn 40°C. Maskintemperaturen må ikke være under 0°C.
- D2. Sett på bremsen.
- D3. Fyll opp rengjøringsmiddelbeholderen¹⁾.
- D4. Fyll opp tanken for Nilfisk AntiStone¹⁾.
- D5. Fyll drivstofftanken med friskt drivstoff, fyringsolje, DIN 51603-1 (uten bio-diesel). Diesel i henhold til EN 590 (opp til 7 % biodiesel) kan brukes ved temperaturer over 0°C med følgende restriksjoner: Maksimal oppbevaringstid i høytrykksvaskerens dieseltank: 1 måned. Diesel som er mer enn 6 måneder gammel tillates ikke brukt. Diesel EN 590 fra åpen beholder må ikke brukes.
Se drivstoffnivået (A) gjennom vinduet under påfyllingspunktet.

E

Slå på enheten

OBS: Maskinen kan være beskyttet med frostvæske fra fabrikk. ¹⁾ - utfør punkt E8 nedenfor.

- E1. Koble til vanntilførselen.
- E2. Kontroller om sikkerhetsetiketten har ikonet , og i så fall er en tilbakeslagsventil påkrevd.
- E3. Drei kabelkroken og trekk kabelen av.
- E4. Vikle ut slangen og kabelen til full lengde før bruk.
- E5. Koble til strømforsyningen.
- E6. Slik slår du på høytrykksvaskeren. Drift med kaldt vann.
- E7. Still inn Fahrenheit /Celsius: (A) med på/av-bryter i kald modus og (B), flytt temperaturkontrollen til max¹⁾.
- E8. Frigjør sikkerhetslåsen og tøm maskinen for luft ved å aktivere sprøytepipstolen. Hvis det er frostvæske i maskinen – fang opp de første 5 literne med væske i en beholder for gjenbruk. Når vannstrømmen er jevn, fortsetter du med følgende trinn.
- E9. Koble spylelansen til sprøytepipstolen.
- E10.a Innstilling for modus med kaldt vann.
Sett høytrykksvaskeren på .
Strømningsreguleringen justeres på pumpehåndtaket (A).
- E10.b Modus for varmt vann (opp til 100°C)
Velg temperatur, ECO-modusinnstilling for optimal standardvasking.
Sett høytrykksvaskeren på .
Strømningsreguleringen justeres på pumpehåndtaket (A).
MH 3C, åpne sidedøren ved å dreie på utløserknappen (betjeningsorganer A20).
- E10.c Dampmodus¹⁾ (over 100°C)
Drei strømningsreguleringen¹⁾ (A) helt til høyre endestopp (OBS: maks. 32 bar ved temperaturer over 100°C!).
Velg temperatur over 100°C.
Sett høytrykksvaskeren på .
- E11. Trykkregulering på FlexoPower- eller Tornado-lanse¹⁾.
- E12.a Suging fra innvendig rengjøringsmiddelbeholder.
Still inn ønsket konsentrasjon for rengjøringsmiddel (A) eller (B) på doseringsknappen¹⁾.
- E12.b Suging fra utvendig rengjøringsmiddelbeholder:
Trekk ut slangen (B) fra chassiset og koble til beholderen.
Still inn ønsket konsentrasjon for rengjøringsmiddel (B) på doseringsknappen¹⁾.
- E12.c Suging fra 25 L beholder: (kun for versjon uten slange-trommel). Skjær ut det merkede området med kniv for å åpne stroppepunktene. Spenn fast beholderen til bakkanten av maskinen. Trekk ut slangen (B) fra chassiset og koble til beholderen.
- E13. Bruk av rengjøringsmidler: Still inn ønsket konsentrasjon for rengjøringsmiddel (A) eller (B) på doseringsknappen¹⁾. Spyl objektet. La rengjøringsmiddelet virke, avhengig av graden av tilsmussing. Skyll deretter med høytrykksstråle. Rengjøringsmiddelet må aldri få tørke på objektet fordi overflaten kan bli skadd.

F

Etter bruk av enheten eller før den etterlates uten tilsyn

- F1. Slå over på kald modus.
- F2. Kjør i kald modus for å kjøle ned maskinen.
- F3. Slå av høytrykksvaskeren. Drei bryteren til posisjon "OFF".
- F4. Koble fra tilførselsledninger.
- F5. Steng vannkranen.
- F6. Trykk på sprøytepipstolen for å slippe ut trykk.
- F7. Lås sikkerhetsmekanismen på sprøytepipstolen.

G

- G1. **Lagring av høytrykksvaskeren under 0 °C / eller i lengre tid:**
Fjern vanninntaksslangen fra høytrykksvaskeren. Fjern spylelansen. Slå på høytrykksvaskeren når hovedbryteren

står i stilling "Kaldt vann". Aktiver sprøytepipstolen. Hell gradvis frostvæske (ca. 5 liter) i vanntanken (C). Maskinen er beskyttet mot frost når det kommer frostvæskeoppløsning ut av sprøytepipstolen og sprøytepipstolen har vært åpnet og lukket noen ganger. Lås sikkerhetsmekanismen på sprøytepipstolen. Slå av høytrykksvaskeren. For å unngå fare må høytrykksvaskeren plasseres på et varmt sted, slik at alle metalldelene holder mer enn +5 grader før du starter den på nytt. Når maskinen settes i drift igjen, kan frostvæskeoppløsningen samles opp og oppbevares for fremtidig bruk.

- G2. Vipp og skru løs filterglasset,¹⁾tøm det for vann og fyll det med frostvæske, og monter det på høytrykksvaskeren igjen.

H



Vedlikehold og feilsøking

- H1.a Vanninntak - Fingerfilter¹⁾: Skru ut hurtigkoblingen. Fjern lås og filter og rengjør med vann.
- H1.b Vanninntak – Stort filter¹⁾: Vipp glasset utover, skru løs glasset og rengjør med vann.
- H2. Drivstoffets påfyllingsfilter: Filteret kan fjernes med fingrene og skylles med rent drivstoff.
- H3. Drivstoffilter: Åpne sidedøren for tilgang (A). Åpne slangeklemmene og skift drivstoffilteret (B). Overhold gjeldende regler for avhending. Kontakt Nilfisk for å skaffe reservefilter.
- H4. Drivstofftank: Fjern tappepluggen og la drivstoffet renne ned i en tom beholder. Skyll gjennom med rent drivstoff. Overhold gjeldende regler for avhending.
- H5. Pumpeolje: Kontroller pumpeoljekvaliteten: Kontroller fargen til pumpeoljen. Hvis oljen er mørk grå eller hvitaktig, kontakt Nilfisk service!
Fyll på kald pumpe med frisk olje til MAX hvis nødvendig.
- H6. Flammesensor¹⁾: Fjern sensoren og rengjør den med en myk klut. Sørg for at sensoren sitter korrekt når du installerer den igjen. - symbolene må vende oppover.


Angivelser i display

Kontrolllamper	Display ¹⁾	Årsak	Løsning
Lyser konstant	0024	- Produktet er klart til bruk. - Ved oppstart i kald modus vises time-telleren i noen sekunder.	
Blinker		- Vannkranen er lukket eller vannmangel - Vaskemiddelbeholderen er tom. - Trykkreguleringen på sikkerhetskontrollblokken eller VarioPress-lansen ¹⁾ er innstilt på liten vanntilførsel. - Kalkavleiringer i maskinen.	- Kontroller vanntilførselen. - Etterfyll vaskemiddel eller still doseringsknappen på "0". - Endre innstilling på sikkerhetskontrollblokken / VarioPress slik at vanntilførselen blir maksimal. - Nilfisk Service.
Blinker	FLO	- Maskinen har gått i mer enn 120 s uten tilstrekkelig vanntilførsel. Maskinen kobler ut for å unngå at pumpen blir overopphetet.	- Start maskinen på nytt, hvis problemet vedvarer, Nilfisk Service.
Lyser konstant	FUE	- Lavt drivstoffnivå. - Maskinen kan brukes med kaldt vann.	- Kontroller drivstoffnivået og etterfyll, feilen blir tilbakestilt etter 5 sek.
Lyser konstant		- Lavt Nilfisk AntiStone-nivå ¹⁾ . - Maskinen kan fortsatt brukes.	- Kontroller Nilfisk AntiStone-nivå og etterfyll.
Lyser konstant		- Serviceintervallet er utløpt. - Maskinen kan fortsatt brukes.	- Nilfisk Service.
Lyser konstant			
Lyser konstant		- Service må utføres i løpet av 20 timer. - Maskinen kan fortsatt brukes.	- Nilfisk Service.
Blinker			
Lyser konstant	HOS	- Kjelen er overopphetet. Avgassensoren (EXT-H) har kuttet drivstofftilførselen - Kalkavleiringer i maskinen. - Kjelen trenger service. - Maskinen kan brukes med kaldt vann.	- Nilfisk Service.
Lyser konstant	LHE	- Flammesensoren (B7) er sotet. - Feil på tennings- eller drivstoffsystemet. - Maskinen kan brukes med kaldt vann.	- Rengjør flammesensoren (B7). - Nilfisk Service.
Lyser konstant			
Blinker Blinker	LHL	- Kjelen er nedsotet og trenger service. - Kjelen er fylt med diesel.	- Nilfisk Service.
Lyser konstant	HOP	- Motoren er overopphetet.	- Skru av hovedbryteren (OFF) – la maskinen avkjøle. - Fjern/koble fra skjøteledningen. - Mulig fasefeil. - Kontroller den elektriske tilkoblingen. - Nilfisk Service.
Lyser konstant			
Lyser konstant	SEC	- Temperatursensoren er kortsluttet.	- Nilfisk Service.
Blinker	SEO	- Temperatursensoren er frakoblet. - Maskinen kan brukes med kaldt vann.	
Blinker			
Lyser konstant	FLF	- Feil på strømningsensor.	- Nilfisk Service.
Lyser konstant			
Lyser konstant	POL	- Lavt oljenivå i pumpe. - MPU lekker olje.	-Kontroller oljenivå og etterfyll. - Nilfisk Service.


Ytterligere feil

Feil	Årsak	Utbedring
 Lyser ikke	- Støpselet ikke satt i stikkkontakten.	- Stikk støpselet i stikkkontakten. - Kontroller for tilstrekkelig sikring
Trykket for lavt	- Høytrykksdysse slitt. - Trykkmengderegulering hhv. Variopress-anordning ¹⁾ innstilt på for lavt trykk ¹⁾ .	- Skift ut høytrykksdysen. - Drei trykkmengdereguleringen på sikkerhetsblokken i retning "+" hhv. still inn Variopress-dreieknappen ¹⁾ på pistolen på en større vannmengde (se kapittel E10-11).
Rengjøringsmiddel uteblir	- Beholder for rengjøringsmiddel tom. - Beholder for rengjøringsmiddel full av slam. - Sugeventil på sugeslangen for rengjøringsmiddel tilsmusset.	- Fyll opp beholderen for rengjøringsmiddel. - Rengjør beholderen for rengjøringsmiddel. - Demonter og rengjør sugeventilen.
Brenneren soter	- Brennstoff urent. - Brenner tilsmusset eller ikke korrekt innstilt.	-  Nilfisk Service.











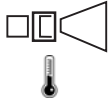

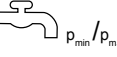










B6. Justering av avleiringshemmer

1. Åpne kabinettet (A). Mål hvor hardt vannet er eller spør vannverket.							2. Still justeringsknappen (B) i henhold til nominell vanntilførsel			
mg/l	Korn	°dH	°e	°f	ppm Ca	Beskrivelse	 9-15 L/min	16-20 L/min	21-26 L/min	27-33 L/min
0-17	0-1	0-7	0-8,8	0-12,5	0-50	Bløtt	0	0	0	0
17-60	1,1-3,5					Litt hardt	0,5	1	2	2
60-128	3,6-7,5	7-14	8,8-17,5	12,5-25,1	51-150	Middels hardt	1	1,5	2,5	3
128-180	7,6-10,5	14-21	17,5-26,3	25,1-37,6	151-300	Hardt	1,5	2	3	3,5
>180	>10,5	>21	>26,3	>37,6	>300	Veldig hardt	2	3	3,5	4











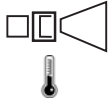

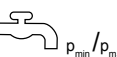










Vedlikeholdsplan

	Ukentlig	Etter behov	Når servicelampen lyser
Vannfiltre		●	
Kontroller og rengjør drivstoffilteret i tankinnløpet		●	
Kontroller og skift innvendig drivstoffilter		●	
Rengjør drivstofftanken		●	
Smør hurtigkoblingsniplene til slangen, spylehåndtaket og lansen	●		
Kontroller kvaliteten på olje i pumpe	●		
Skift olje i pumpe			 Nilfisk Service


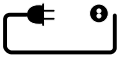








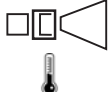

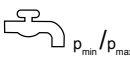










Specifications

			MH 3C- 145/600 PA	MH 3C- 145/600 PAX	MH 3C- 145/600 PA	MH 3C- 90/670 PAX	MH 3C- 180/780 PA	
1			EU	EU	AU	GB	EU	
2		V/ph/Hz	230/1/50	230/1/50	240/1/50	230/1/50	400/3/50	
3		A	C 16	C 16	C 15	C 13	C 16	
4		kW кВт	3.7	3.7	3.7	3.0	5.3	
5		A	16	16	15	13	9.0	
6		bar Бар 巴	145	145	145	90	180	
7		l/min л/мин 升/分钟	8.8	8.8	8.8	10.7	11.8	
8		bar Бар 巴	200	200	200	135	250	
9		l/min	10.0	10.0	10.0	11.2	13.0	
10			NT 0340	NT 0340	NT 0340	NT 0500	NT 0400	
11		°C	90/150	90/150	90/150	90/150	90/150	
12		°C	40					
13		bar Бар 巴	1/10					
14		mm 毫米	1010/700/1016					
15		kg кг	115	119	115	119	115	
16	 $K_{PA} = 3 \text{ dB}$	dB(A) дБ(А)	80	80	80	79.8	80.6	
17	 $K_{WA} = 3 \text{ dB}$	dB(A) дБ(А)	95	95	95	94.8	95.5	
18	 (ISO 5349 a _v)	m/s ² 米/秒 ²	2.8 ±1	2.8 ±1	2.8 ±1	2.7 ±1	2.9 ±1	
19		N	22.0	22.0	22.0	21.0	32.9	
20		L л 升	0.41 / SAE 80W-90					
21		kW кВт	42	42	42	55	55	
22		L/л/升	15					
23		L/л/升	B: 10 L					











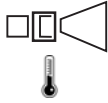

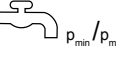










Specifications

			MH 3C-180/780 PAX	MH 3C-180/780 PA	MH 3C-180/780 PA	MH 3C-180/780 PAX	MH 3M-140/580 PA
1			EU	EXPT	NO	NO	EU
2		V/ph/Hz	400/3/50	220/440/3/60	230/400/3/50	230/400/3/50	230/1/50
3		A	C 16	C 25/16	C 25/16	C 25/16	C 16
4		kW кВт	5.3	5.5	5.3	5.3	3.6
5		A	9.0	15.0/8.0	15.0/9.0	15.0/9.0	16
6		bar Бар 巴	180	180	180	180	140
7		l/min л/мин 升/分钟	11.8	11.8	11.8	11.8	9.70
8		bar Бар 巴	250	250	250	250	210
9		l/min	13.0	13.0	13.0	13.0	9.70
10			NT 0400	NT 0400	NT 0400	NT 0400	NT 0370
11		°C	90/150	90/150	90/150	90/150	80/-
12		°C	40				
13		bar Бар 巴	1/10				
14		mm 毫米	1010/700/1016				
15		kg кг	119	115	115	119	115
16	 $K_{PA} = 3 \text{ dB}$	dB(A) дБ(A)	80.6	84.4	80.6	80.6	75.0
17	 $K_{WA} = 3 \text{ dB}$	dB(A) дБ(A)	95.5	99.4	95.5	95.5	91.0
18	 (ISO 5349 a _h)	m/s ² 米/秒 ²	2.9 ±1	2.9 ±1	2.9 ±1	2.9 ±1	2.8 ±1
19		N	32.9	32.9	32.9	32.9	23.70
20		L л 升	0.41 / SAE 80W-90	0.41 / SAE 80W-90	0.41 / SAE 80W-90	0.41 / SAE 80W-90	0.39 / SAE 80W-90
21		kW кВт	55	55	55	55	42
22		L/л/升	15				
23		L/л/升	B: 10 L				











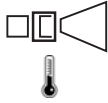












Specifications

			MH 3M-140/580 PAX	MH 3M-100/600 PA	MH 3M-160/770 PA	MH 3M-160/770 PAX	MH 3M-160/770 PAX
1			EU	GB	EU	EU	NO
2		V/ph/Hz	230/1/50	230/1/50	400/3/50	400/3/50	230/400/3/50
3		A	C 16	C 13	C 16	C 16	C 25/16
4		kW кВт	3.6	2.8	4.7	4.7	4.7
5		A	16	12.5	8	8	14/8
6		bar Бар 巴	140	100	160	160	160
7		l/min л/мин 升/分钟	9.70	10.00	11.70	11.70	11.70
8		bar Бар 巴	210	150	240	240	240
9		l/min	9.70	10.00	12.80	12.80	12.80
10			NT 0370	NT 0450	NT 0400	NT 0400	NT 0400
11		°C	80/-	80/-	80/-	80/-	80/-
12		°C	40				
13		bar Бар 巴	1/10				
14		mm 毫米	1010/700/1016				
15		kg кг	119	115	115	119	119
16	 $K_{PA} = 3 \text{ dB}$	dB(A) дБ(A)	75.0	75.0	76.0	76.0	76.0
17	 $K_{WA} = 3 \text{ dB}$	dB(A) дБ(A)	91.0	91.0	92.0	92.0	92.0
18	 (ISO 5349 a _v)	m/s ² 米/秒 ²	2.8 ±1	2.7 ±1	2.9 ±1	2.9 ±1	2.9 ±1
19		N	23.70	20.70	29.50	29.50	29.50
20		L л 升	0.39 / SAE 80W-90	0.39 / SAE 80W-90	0.39 / SAE 80W-90	0.39 / SAE 80W-90	0.39 / SAE 80W-90
21		kW кВт	42	42	55	55	55
22		L/л/升	15				
23		L/л/升	B: 10 L	B: 10 L	B: 10 L	B: 10 L	B: 10 L










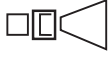
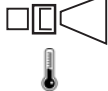






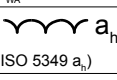





Specifications

			MH 4M-100/680 PA	MH 4M-100/680 PAX	MH 4M-100/720 FA	MH 4M-210/1000 PAX	MH 4M-130/720 FA	
1			GB	GB	AU	EU	EU	
2		V/ph/Hz	230/1/50	230/1/50	240/1/50	400/3/50	230/1/50	
3		A	C 13	C 13	C 15	C 16	C 16	
4		kW кВт	2.9	2.9	3.5	8.0	3.6	
5		A	13	13	15	13.5	16	
6		bar Бар 巴	100	100	100	210	130	
7		l/min л/мин 升/分钟	10.50	10.50	11.00	15.70	11.00	
8		bar Бар 巴	150	150	150	250	195	
9		l/min	11.30	11.30	12.0	16.70	12.00	
10			NT 0475	NT 0475	NT 0500	NT 0475	NT 0435	
11		°C	90/150	90/150	90/150	90/150	90/150	
12		°C	40					
13		bar Бар 巴	1/10					
14		mm 毫米	1010/700/1016					
15		kg кг	138	141	138	149	141	
16	 $K_{PA} = 3 \text{ dB}$	dB(A) дБ(A)	72.0	72.0	73.0	76.0	73.0	
17	 $K_{WA} = 3 \text{ dB}$	dB(A) дБ(A)	88.0	88.0	89.0	92.0	89.0	
18	 (ISO 5349 a _v)	m/s ² 米/秒 ²	2.7 ±1	2.7 ±1	2.7 ±1	3.3 ±1	2.8 ±1	
19		N	20.30	20.50	22.7	46.70	25.40	
20		L л 升	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	
21		kW кВт	70	70	55	70	55	
22		L/л/升	15					
23		L/л/升	A: 10 L B: +	A: 10 L B: +	A: 10 L B: +	A: 10 L B: +	A: 10 L B: +	

Specifications

			MH 4M-180/860 FAL	MH 4M-180/860 FA	MH 4M-180/890 FA	MH 4M-180/890 FA	MH 4M-200/960 FA
1			EU	EU	JP	JP	EU
2		V/ph/Hz	400/3/50	400/3/50	200/3/50	200/3/60	400/3/50
3		A	C 16	C 16	C 20	C 20	C 16
4		kW кВт	5.9	5.9	5.9	5.9	7.2
5		A	10	10	20	20	12
6		bar Бар 巴	180	180	180	180	200
7		l/min л/мин 升/分钟	13.20	13.20	13.80	13.80	14.80
8		bar Бар 巴	250	250	250	250	250
9		l/min	14.30	14.30	14.80	14.80	16.00
10			NT 0435	NT 0435	NT 0475	NT 0475	NT 0475
11		°C	90/150	90/150	90/150	90/150	90/150
12		°C	40				
13		bar Бар 巴	1/10				
14		mm 毫米	1010/700/1016				
15		kg кг	133	133	133	133	142
16	 K _{PA} = 3 dB	dB(A) дБ(A)	75.0	75.0	75.0	75.0	76.0
17	 K _{WA} = 3 dB	dB(A) дБ(A)	91.0	91.0	91.0	91.0	92.0
18	 (ISO 5349 a _h)	m/s ² 米/秒 ²	3.1 ±1	3.1 ±1	3.1 ±1	3.2 ±1	3.2 ±1
19		N	35.40	35.40	38.50	40.30	42.80
20		L л 升	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150
21		kW кВт	70	70	70	70	70
22		L/л/升	15				
23		L/л/升	B: 10 L	A: 10 L B: +	A: 10 L B: +	A: 10 L B: +	A: 10 L B: +











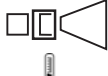

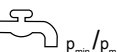




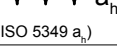





Specifications

			MH 4M-200/960 FA	MH 4M-200/960 FAX	MH 4M-200/960 FAX	MH 4M-200/960 FA	MH 4M-200/960 FA
1			NO	EU	NO	AU	EXP
2		V/ph/Hz	230/400/3/50	400/3/50	230/400/3/50	415/3/50	220-230/440-460/3/60
3		A	C 25/16	C 16	C 25/16	C 20	C 25/16
4		kW кВт	7.2	7.2	7.2	7.5	7.2
5		A	21/12	12	21/12	12	21/12
6		bar Бар 巴	200	200	200	200	200
7		l/min л/мин 升/分钟	14.80	14.80	14.80	14.80	14.80
8		bar Бар 巴	250	250	250	250	250
9		l/min	16.00	16.00	16.00	16.0	16.00
10			NT 0475	NT 0475	NT 0475	NT 0475	NT 0475
11		°C	90/150	90/150	90/150	90/150	90/150
12		°C	40				
13		bar Бар 巴	1/10				
14		mm 毫米	1010/700/1016				
15		kg кг	144	142	147	142	142
16	 K _{PA} = 3 dB	dB(A) дБ(A)	76.0	76.0	76.0	76.0	76.0
17	 K _{WA} = 3 dB	dB(A) дБ(A)	92.0	92.0	92.0	92.0	92.0
18	 (ISO 5349 a _h)	m/s ² 米/秒 ²	3.2 ±1	3.2 ±1	3.2 ±1	3.2 ±1	3.2 ±1
19		N	42.80	43.30	43.30	42.8	42.90
20		L л 升	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150
21		kW кВт	70	70	70	70	70
22		L/л/升	15				
23		L/л/升	A: 10 L B: +	A: 10 L B: +	A: 10 L B: +	A: 10 L B: +	A: 10 L B: +











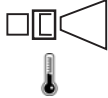












Specifications

			MH 4M- 220/1000 FA	MH 4M- 220/1000 FAXT	MH 5M- 100/760 PA UK	MH 5M- 100/760 PAX UK	MH 5M- 200/960 FA
1			EU	EU	GB	GB	EU
2		V/ph/Hz	400/3/50	400/3/50	230/1/50	230/1/50	400/3/50
3		A	C 16	C 16	C 13	C 13	C 16
4		kW кВт	7.2	7.2	2.9	2.9	7.2
5		A	14	14	13	13	12
6		bar Бар 巴	220	220	100	100	200
7		l/min л/мин 升/分钟	15.70	15.70	11.30	11.30	14.80
8		bar Бар 巴	250	250	150	150	250
9		l/min	16.70	16.70	12.70	12.70	16.00
10			NT 0475	NT 0475	NT 0500	NT 0500	NT 0475
11		°C	90/150	90/150	90/150	90/150	90/150
12		°C	40				
13		bar Бар 巴	1/10				
14		mm 毫米	1010/700/ 1016	1010/700/ 1016	1188/ 700/ 1020		
15		kg кг	142	149	167	170	174
16		dB(A) дБ(А)	76.0	76.0	73.3	73.3	75.3
17		dB(A) дБ(А)	92.0	92.0	88.4	88.4	90.4
18		m/s ² 米/秒 ²	3.4 ±1	3.4 ±1	2.0 ±1	2.0 ±1	2.0 ±1
19		N	47.20	47.30	23.60	23.80	42.70
20		L л 升	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150
21		kW кВт	70	70	70	70	80
22		L/л/升	15	15	30		
23		L/л/升	A: 10 L B: +	A: 10 L B: +	A: 10 L B: 10 L	A: 10 L B: 10 L	A: 10 L B: 10 L











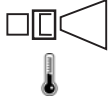

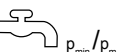










Specifications

			MH 5M-200/960 FAX	MH 5M-210/1100 FA	MH 5M-210/1100 FAX	MH 5M-210/1100 FA	MH 5M-210/1100 FA
1			EU	EU	EU	NO	AU
2		V/ph/Hz	400/3/50	400/3/50	400/3/50	230/400/3/50	415/3/50
3		A	C 16	C 16	C 16	C 25/16	C 20
4		kW кВт	7.2	7.9	7.9	7.9	7.9
5		A	12	13.5	13.5	24/13.5	13.1
6		bar Бар 巴	200	210	210	210	210
7		l/min л/мин 升/分钟	14.80	17.50	17.50	17.50	17.5
8		bar Бар 巴	250	250	250	250	250
9		l/min	16.00	18.30	18.30	18.30	18.3
10			NT 0475	NT 0550	NT 0550	NT 0550	NT 0550
11		°C	90/150	90/150	90/150	90/150	90/150
12		°C	40				
13		bar Бар 巴	1/10				
14		mm 毫米	1188/ 700/ 1020				
15		kg кг	171	174	179	174	174
16		dB(A) дБ(А)	75.3	76.9	76.9	76.9	76.9
17		dB(A) дБ(А)	90.4	92.0	92.0	92.0	92.0
18		m/s ² 米/秒 ²	2.0 ±1	2.0 ±1	2.0 ±1	2.0 ±1	2.0 ±1
19		N	43.20	52.80	53.60	52.80	52.8
20		L л 升	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150
21		kW кВт	80	90	90	90	90
22		L/л/升	30				
23		L/л/升	A: 10 L B: 10 L	A: 10 L B: 10 L	A: 10 L B: 10 L	A: 10 L B: 10 L	A: 10 L B: 10 L













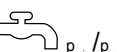




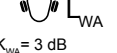





Specifications

			MH 5M-210/1100 FAX	MH 5M-210/1100 PAX	MH 5M-210/1100 FA	MH 6P-210/1100 FA	MH 6P-210/1100 FA
1			NO	EU	EXP	JP	JP
2		V/ph/Hz	230/400/3/50	400/3/50	220-230/440-460/3/60	200/3/50	200/3/60
3		A	C 25/16	C 16	C 25/16	C 30	C 30
4		kW кВт	7.9	7.9	7.9	8.8	8.7
5		A	24/13.5	13.5	24/13.5	29	28
6		bar Бар 巴	210	210	210	210	210
7		l/min л/мин 升/分钟	17.50	17.50	17.50	17.50	17.50
8		bar Бар 巴	250	250	250	250	250
9		l/min	18.30	18.30	18.30	18.30	18.30
10			NT 0550	NT 0550	NT 0550	NT 0550	NT 0550
11		°C	90/150	90/150	90/150	90/150	90/150
12		°C	40				
13		bar Бар 巴	1/10				
14		mm 毫米	1188/ 700/ 1020				
15		kg кг	180	179	180	179	179
16		dB(A) дБ(А)	76.9	76.9	76.9	76.9	76.9
17		dB(A) дБ(А)	92.0	92.0	92.0	92.0	92.0
18		m/s ² 米/秒 ²	2.0 ±1	2.0 ±1	2.0 ±1	2.6 ±1	2.6 ±1
19		N	53.60	52.40	52.80	52.80	52.80
20		L л 升	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.75 / Castrol Alphasyn T 150	0.95 / Castrol Alphasyn T 150	0.95 / Castrol Alphasyn T 150
21		kW кВт	90	90	90	90	90
22		L/л/升	30				
23		L/л/升	A: 10 L B: 10 L	A: 10 L B: 10 L	A: 10 L B: 10 L	A: 10 L B: 10 L	A: 10 L B: 10 L










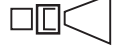
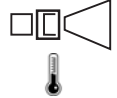

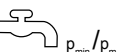










Specifications

			MH 6P-175/1250 FA EU	MH 6P-175/1250 FAX EU	MH 6P-200/1300 FA	MH 6P-200/1300 FA	MH 6P-200/1300 FAX
1			EU	EU	EU	NO	EU
2		V/ph/Hz	400/3/50	400/3/50	400/3/50	230/400/3/50	400/3/50
3		A	C 16	C 16	C 16	C 25/16	C 16
4		kW кВт	8.5	8.5	9.1	9.1	9.2
5		A	14.5	14.5	15.5	25/14	15.7
6		bar Бар 巴	175	175	200	200	200
7		l/min л/мин 升/分钟	19.20	19.20	20.00	20.00	20.00
8		bar Бар 巴	250	250	250	250	250
9		l/min	20.80	20.80	21.70	21.70	21.70
10			NT 0750	NT 0750	NT 0680	NT 0680	NT 0680
11		°C	90/150	90/150	90/150	90/150	90/150
12		°C	40				
13		bar Бар 巴	1/10				
14		mm 毫米	1188/ 700/ 1020	1188/ 700/ 1020	1188/ 700/ 1045	1188/ 700/ 1045	1188/ 700/ 1045
15		kg кг	180	188	198	207	207
16	 $K_{PA} = 3 \text{ dB}$	dB(A) дБ(A)	78.8	78.8	78.8	78.8	78.8
17	 $K_{WA} = 3 \text{ dB}$	dB(A) дБ(A)	91.2	91.2	92.2	92.2	92.2
18	 (ISO 5349 a _v)	m/s ² 米/秒 ²	2.6 ±1	2.6 ±1	2.6 ±1	2.6 ±1	2.6 ±1
19		N	55.40	56.60	59.50	59.70	60.20
20		L л 升	0.95 / Castrol Alphasyn T 150	0.95 / Castrol Alphasyn T 150	0.95 / Castrol Alphasyn T 150	0.95 / Castrol Alphasyn T 150	0.95 / Castrol Alphasyn T 150
21		kW кВт	90	90	115	115	115
22		L/л/升	30	30	30	30	30
23		L/л/升	A: 10 L B: 10 L	A: 10 L B: 10 L	A: 10 L B: 10 L	A: 10 L B: 10 L	A: 10 L B: 10 L


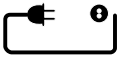








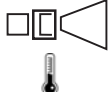

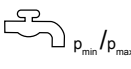










Specifications







			MH 6P- 200/1300 FA	MH 6P- 195/1350 FA EXPT	MH 7P- 180/1260 FA	MH 7P- 180/1260 FA	MH 7P- 180/1260 FAX
1			AU	EXP	EU	NO	EU
2		V/ph/Hz	415/3/50	220-230/440- 460/400/ 3/60	400/3/50	230/400/3/60	400/3/50
3		A	C 20	C 25/16	C 16	C 25/16	C 16
4		kW кВт	9.2	9.2	7.6	7.7	7.6
5		A	15	25/13	13.5	24/14	13.5
6		bar Бар 巴	200	195	180	180	180
7		l/min л/мин 升/分钟	20.0	20. 80	19.50	19.50	19.50
8		bar Бар 巴	250	250	250	250	250
9		l/min	21.7	22.50	21.00	21.00	21.00
10			NT 0680	NT 0700	NT 0680	NT 0680	NT 0680
11		°C	90/150	90/150	90/150	90/150	90/150
12		°C	40				
13		bar Бар 巴	1/10				
14		mm 毫米	1188/ 700/ 1045	1188/ 700/ 1045	1188/700/ 1045	1188/ 700/ 1045	1188/ 700/ 1045
15		kg кг	198	216	195	199	204
16		dB(A) дБ(А)	78.8	78.8	76.5	76.5	76.5
17		dB(A) дБ(А)	92.2	92.2	91.6	91.6	91.6
18		m/s ² 米/秒 ²	2.6 ±1	2.6 ±1	3.4 ±1	3.4 ±1	3.4 ±1
19		N	60.0	61.20	55.4	55.40	56.00
20		L л 升	0.95 / Castrol Alphasyn T 150	0.95 / Castrol Alphasyn T 150	1.10 / Castrol Alphasyn T 150	1.10 / Castrol Alphasyn T 150	1.10 / Castrol Alphasyn T 150
21		kW кВт	115	115	115	115	115
22		L/л/升	30	30	30	30	30
23		L/л/升	A: 10 L B:10 L	A: 10 L B: 10 L	A: 10 L B: 10 L	A: 10 L B: 10 L	A: 10 L B: 10 L





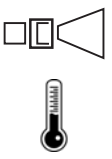
Specifications





			MH 7P-180/1260 FAX	MH 7P-180/1260 FA	MH 7P-180/1260 FA	MH 7P-180/1260 FA	MH 8P-180/2000 FA	
1			NO	AU	JP	JP	EU	
2		V/ph/Hz	230/400/3/50	415/3/50	200/3/50	200/3/60	400/3/50	
3		A	C 25/16	C 20	C 20	C 20	C 32	
4		kW кВт	7.7	7.9	7.7	7.3	14.7	
5		A	25/14.5	13.5	27.5	27.5	25	
6		bar Бар 巴	180	180	180	180	180	
7		l/min л/мин 升/分钟	19.50	19.5	19.50	19.50	32.50	
8		bar Бар 巴	250	250	250	250	250	
9		l/min	21.00	21.0	21.00	21.00	33.30	
10			NT 0680	NT 0680	NT 0680	NT 0680	NT 1200	
11		°C	90/150	90/150	90/150	90/150	90/150	
12		°C	40					
13		bar Бар 巴	1/10				2/10	
14		mm 毫米	1188/ 700/ 1045	1188/700/ 1045	1188/ 700/ 1045	1188/ 700/ 1045	1188/ 700/ 1045	
15		kg кг	208	195	195	195	219	
16	 $K_{PA} = 3 \text{ dB}$	dB(A) дБ(A)	76.5	76.5	76.5	76.5	82.8	
17	 $K_{WA} = 3 \text{ dB}$	dB(A) дБ(A)	91.6	91.6	91.6	91.6	97.9	
18	 (ISO 5349 a _h)	m/s ² 米/秒 ²	3.4 ±1	3.4 ±1	3.4 ±1	3.4 ±1	≤1	
19		N	56.00	55.4	55.80	55.20	90.90	
20		L л 升	1.10 / Castrol Alphasyn T 150	1.10 / Castrol Alphasyn T 150	1.10 / Castrol Alphasyn T 150	1.10 / Castrol Alphasyn T 150	0.95 / Castrol Alphasyn T 150	
21		kW кВт	115	115	115	115	115	
22		L/л/升	30	30	30	30	30	
23		L/л/升	A: 10 L B: 10 L	A: 10 L B:10 L	A: 10 L B: 10 L	A: 10 L B: 10 L	A: 10 L B: 10 L	







Specifications



			MH 8P- 180/2000 FAX
1			EU
2		V/ph/Hz	400/3/50
3		A	C 32
4		kW кВт	14.7
5		A	25
6		bar Бар 巴	180
7		l/min л/мин 升/分钟	32.50
8		bar Бар 巴	250
9		l/min	33.30
10			NT 1200
11		°C	90/150
12		°C	40
13		bar Бар 巴	2/10
14		mm 毫米	1188/ 700/ 1045
15		kg кг	227
16	 K _{PA} = 3 dB	dB(A) дБ(A)	82.8
17	 K _{WA} = 3 dB	dB(A) дБ(A)	97.9
18	 (ISO 5349 a _v)	m/s ² 米/秒 ²	≤1
19		N	91.70
20		L л 升	0.95 / Castrol Alphasyn T 150
21		kW кВт	115
22		L/л/升	30
23		L/л/升	A: 10 L B: 10 L

1			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: Dependé del país. PT: Variante do país. EL: Έκδοση χώρας. TR: Ülkedeki model. SL: Jezikovna različica. HR: Ovisno o zemlji. SK: Vrsta ulja. CS: Varianta země. PL: Wersja dla kraju. HU: Országfüggő modellváltozatok. RO: Varianta țării. 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: แดกต่างกันไปตามประเทศ MS: Variasi negara.
2		V/ ph/ Hz	EN: Possible voltage. DE: Mögliche Spannung. FR: Tension autorisée. NL: Mogelijke spanning. IT: Possibile voltaggio. NO: Mulig spenning. 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: Tápészültség, V/fázis/frekv. RO: Tensiune posibilă, V/fază/Frecv. BG: Възможно напрежение. RU: Напряжение, В/ф./част. В/ф./Гц. ET: Võimalik pinge, 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.
3		A	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
4		kW kBT	EN: Power rating. DE: Nennleistung. FR: Puissance nominale. NL: Nominiaal vermogen. IT: Corrente nominale. NO: Nominell effekt. SV: Märkeffekt. DA: Nominel effekt. FI: Tehontarve. ES: Potencia nominal. PT: Classificação de potência. EL: Ονομαστική ισχύς. TR: Elektrik değerleri. SL: Moč. HR: Označka 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.
5		A	EN: Current consumption. DE: Aktueller Verbrauch. FR: Consommation de courant. NL: Huidig verbruik. IT: Consumo di corrente. NO: Strømforbruk. SV: Strömförbrukning. DA: Strømforbrug. FI: Nykyinen kulutus. ES: Consumo actual. PT: Consumo de corrente. EL: Κατανάλωση ρεύματος. TR: Geçerli tüketim. SL: Poraba električne energije. HR: Potrošnja struje. SK: Aktuálna spotreba. CS: Odběr proudu. PL: Pobór prądu. HU: Áramfelvétel. RO: Consum de curent. BG: Консумация на електроенергия. RU: Текущий расход. ET: Praegune tarbimine. LV: Strāvas patēriņš. LT: Esamas suvartojimas. JA: 消費電流。 ZH: 电流消耗。 KO: 소비 전류. TH: กำลังไฟฟ้า MS: Penggunaan semasa.
6		bar Бар 巴	EN: Working pressure. DE: Arbeitsdruck. FR: Pression de service. NL: Werkdruk. IT: Pressione di esercizio. NO: Arbeidstrykk. SV: Arbetstryck. DA: Arbejdsryk. FI: Työpaine. ES: Presión de trabajo. PT: Pressão de trabalho. EL: Πίεση λειτουργίας. TR: Çalışma basıncı. SL: Delovni tlak. HR: Radni tlak. SK: Pracovní tlak. CS: Provozní tlak. PL: Ciśnienie robocze. HU: Üzemnyomás. 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

7		l/min л/МИН 升/分钟	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: Ποή νερού. TR: Su akışı. SL: Pretok vode. HR: Regulacija protoka vode. SK: Prietok vody. CS: Průtok vody. PL: Przepływ wody. HU: Vízátfolyás. 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.
8		bar Бар 巴	EN: Max. water pressure. DE: Max Wasserdruck. 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 slėgis. JA: 最高水圧 ZH: 最大水压 KO: 최대 수압 TH: ความดันน้ำสูงสุด MS: Tekanan air maksimum.
9		l/min л/МИН 升/分钟	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: Ποή νερού. TR: Su akışı. SL: Pretok vode. HR: Protok vode. SK: Prietok vody. CS: Průtok vody. PL: Przepływ wody. HU: Vízátfolyás. 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.
10			EN: High pressure nozzle DE: Hochdruckdüse. FR: Buse haute pression. NL: Hogedruksproeier. IT: Ugello alta pressione. NO: Høytrykksmunnstykke. SV: Högtrycksmunstycke. DA: Højtryksdyse. FI: Korkeapainesuutin. ES: Boquilla de alta presión. PT: Bocal de alta pressão. EL: Ακροφύσιο υψηλής πίεσης. TR: Yüksek basınçlı ağız. SL: Šoba za visoki pritisk. HR: Visokotlačna mlaznica. SK: Vysokotlaková hubica. CS: Vysokotlaková tryska. PL: Dysza wysokociśnieniowa. HU: Nagynyomású fúvóka. RO: Duză de înaltă presiune. BG: Дюза за високо налягане. RU: Сопло высокого давления. ET: Kõrgsurve otsak. LV: Augstspiediena sprausla. LT: Aukšto slėgio purkštukas. JA: 高压カノズル. ZH: 高压喷嘴. KO: 고압 노즐 TH: หัวฉีดแรงดันสูง MS: Nozel tekanan tinggi.
11		°C	EN: Water Temperature. DE: Wasser temperatur. FR: d'eau température. NL: Water temperatuur. IT: dell'acqua temperatura. NO: Vann temperatur. SV: Vatten temperatur. DA: Vandtemperatur. FI: Veden lämpötila. ES: agua temperatura. PT: água temperatura. EL: νερού θερμοκρασία. TR: Su sıcaklık. SL: vode temperatura. HR: vode temperatura. SK: vody teplota. CS: vody teplota. PL: wody temperatura. HU: Viz hőmérséklet. RO: apă temperatură. BG: Воден температура. RU: воды температура. ET: Vee temperatuur. LV: Ūdens temperatūra. LT: Vandens temperatūra. JA: 水温度. ZH: 水温度. KO: 물 온도. TH: น้ำอุณหภูมิที่ไซ MS: Air Suhu yang.

12		°C	<p>EN: Max water inlet temperature, Intake-Pressure operation. DE: Max Wassereinlassstemperatur - Druckbetrieb. FR: Température max. de l'entrée d'eau en mode admission/pression. NL: Max. Waterinlaattemperatuur Inlaat-Tijdens. Bedrijf. IT: Temperatura max. alimentazione acqua Funzionamento a ingressopressione. NO: Maks. temperatur vanninntak, 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 água, Funcionamento da pressão de entrada. EL: Μεγ. 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 vstupu, provozní sací tlak. PL: Maks. temperatura na dopływie wody z instalacji wodociągowej. HU: Max. bemenő vízhőmérséklet Szívónyomásos 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 Sissevõturiõhk töö ajal. LV: Maks. ūdens ieplūdes temperatūra ieplūdes-spiediena darbībā. LT: Didžiausia vandens paėmimo temperatūra, veikimas esant jėjimo slėgiui. 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: อุณหภูมิน้ำเข้าสูงสุด ความดันในการใช้งานบริเวณทางเข้า MS: Suhu maksimum air masuk, Kemasukan-Operasi tekanan.</p>
13		bar Бар 巴	<p>EN: Min/Max. water inlet pressure. DE: Min/Max. Wassereinlassdruck. FR: d'eau en mode admission/pression. NL: Min/Max. waterinlaatdruk. IT: Pressione min/max. alimentazione acqua. NO: Min/Maks. trykk vanninntak. SV: Min/Max tryck för vatteninlopp. DA: Min/Maks. Vandtilgangstryk. FI: Min/max. tulovesi paine. ES: Presión mínima/máxima de entrada del agua. PT: Pressão mínima/máxima de entrada de água. EL: Min / max. πίεση εισόδου νερού TR: Min/Maks. su girişi basıncı. SL: Min/Max. tlak dovoda vode. HR: Min/Maks. tlak ulazne vode. SK: Min/Max. vstupný tlak vody. CS: Min/Max. tlak vody na vstupu. PL: Min/Maks. ciśnienie na dopływie wody. HU: Min/Max. bemenő nyomás. RO: Presiunea min/max. de alimentare cu apă. BG: Мин/Макс. налягане на входяща вода. RU: Мин/Макс. давление воды на входе. ET: Min/Maks vee sissevoolusurve. LV: Min/Maks. ūdens spiediens. LT: Min/Max vandens paėmimo slėgis. JA: 最小/最大。流入水圧。 ZH: 最小/最大 进水压力 KO: 최소 / 최대 입구 압력 TH: ต่ำสุด / สูงสุด แรงดันน้ำ MS: Tekanan minimum/maksimum air masuk.</p>
14		mm 毫米	<p>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, Μ x Π x Υ. 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 długo. x szer. x wys. HU: Méretek H x Sz x M. RO: Dimensiuni. L x l x î. BG: Размери Д x Ш x В. 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.</p>
15		kg кг	<p>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 моечной машины. ET: Pesuri kaal. LV: Tīrītāja svars. LT: Valymo įrenginio svoris. JA: 重量。 ZH: 清洗机重量 KO: 세척기 무게. TH: น้ำหนัก MS: Berat.</p>

16	 (IEC 60335-2-79)	dB(A) дБ(А)	EN: Sound pressure level L_{PA} DE: Schalldruckpegel FR: Niveau de pression acoustique NL: Geluidsdruk niveau 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 basıncı 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 slėgio lygis JA: 音圧レベル ZH: 声压级 KO: 음압 레벨 TH: ระดับความดันเสียง MS: Tahap tekanan bunyi
17	 (IEC 60335-2-79)	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 tehotaaso ES: Potencia acústica PT: Nível de potência acústica EL: Επίπεδο ισχύος ήχου TR: Göre ses basıncı 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: Akustiskās 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
18	 (ISO 5349 a _h)	m/s² 米/秒²	EN: Vibration. DE: Vibrationen FR: Vibration NL: Vibratie IT: Vibrazioni NO: Vibrasjoner SV: Vibration DA: Vibration FI: Tärinäarvot ES: Vibración PT: Vibração EL: Δόνηση TR: Titreşimi SL: Vibracije. HR: Vibracije. SK: Vibrácie. CS: Vibrace PL: Drgania 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.
19		N	EN: Recoil forces, lance. DE: Rückstoßkraft, Sprühhrohr 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: Spätňý odraz, štandardná striekacia rúra. CS: Síly zpětného rázu, násadec PL: Siły odrzutu, lanca HU: Visszaható erő, szórócső RO: Forțe de recul, tijă BG: Сили на откат, крайник. RU: Сила отдачи (распылитель). ET: Tagasilöögi jõud, otsik LV: Atsitiena spēks, smidzinātājs LT: Atatrankos jėga, antgalis, JA: 反跳力、ランス。 ZH: 反冲力 (喷杆) KO: 반동력, 랜스 TH: แรงสะท้อน ถอยหลัง, ปลายทอ MS: Kuasa sentakan, lans.
20		L л 升	EN: Oil quantity, type. DE: Ölmenge, typ. FR: Quantité d'huile, type. NL: Hoeveelheid olie, type. IT: Quantità di olio, tipo. NO: Oljemengde, type. SV: Oljemängd, typ. DA: Oliemængde, type. FI: Öljymäärä, tyyppi. ES: Cantidad de aceite, tipo. PT: Quantidade de óleo, tipo. EL: Ποσότητα λαδιού, τύπος. TR: Yağ miktarı, tipi. SL: Količina olja, vrsta. HR: Količina ulja, vrsta. SK: Množstvo oleja, typ. CS: Množství oleje, typ. PL: Mnożstwo oleje, typ. HU: Olajmennyiség, típusa. RO: Cantitate de ulei, tip. BG: Количество масло, Тип. RU: Количество масла, Тип. ET: õli kogus, tüüp. LV: Eļļas daudzums, tips. LT: alyvos kiekis, tipas. JA: オイル量種類. ZH: 容积类型 KO: 오일량, 유형. TH: ปริมาณน้ำมันเครื่อง ประเภท MS: Kuantiti minyak, jenis.
21		kW кВт	EN: Heating capacity. DE: Heizleistung. FR: Puissance calorifique. NL: Verwarmingscapaciteit. IT: Potenza termica. NO: Varmekapasitet. SV: Värmeeffekt. DA: Opvarmningskapacitet. FI: Lämmitysteho. ES: Capacidad de calentamiento. PT: Capacidade de aquecimento. EL: Θερμική απόδοση. TR: Isıtma kapasitesi. SL: Zmogljivost gretja. HR: Kapacitet grijanja. SK: Ohrevný výkon. CS: Tepelný výkon. PL: Moc grzewcza. HU: Fűtőteljesítmény. RO: Capacitate de încălzire. BG: Отоплителна мощност. RU: Мощность нагрева. ET: Küttevõimsus. LV: Sildīšanas jauda. LT: Šildymo galia. JA: 加熱能力. ZH: 热容量. KO: 가열 용량. TH: ความจุความร้อน MS: Kapasiti pemanasan.

22		L л 升	<p>EN: Fuel tank. DE: Kraftstofftank. FR: Réservoir de carburant. NL: Brandstoftank. IT: Serbatoio carburante. NO: Drivstoffbeholder. SV: Bränsletank. DA: Brændstofftank. FI: Polttoainesäiliö. ES: Depósito de combustible. PT: Depósito de combustível. EL: Πεζερβουάρ καυσίμου. TR: Yakıt deposu. SL: Posoda za gorivo. HR: Spremnik goriva. SK: Palivová nádrž. CS: Palivová nádrž. PL: Zbiornik paliwa. HU: Üzemanyagtartály. RO: Rezervor de combustibil. BG: Резервоар за гориво. RU: Топливный бак. ET: Kütusepaak. LV: Degvielas tvertne. LT: Kuro bakas. JA: 燃料タンク。 ZH: 油箱。 KO: 연료 탱크. TH: ถังเชื้อเพลิง MS: Tangki bahan api.</p>
23		L л 升	<p>EN: Detergent tank A/B. DE: Reinigungsmittelbehälter A/B. FR: Réservoir de détergent A/B. NL: Reinigingsmiddeltank A/B. IT: Serbatoio del detergente A/B. NO: Vaskemiddelbeholder A/B. SV: Tank för rengöringsmedel A/B. DA: Rengøringsmiddeltank A/B. FI: Pesuainesäiliö A/B. ES: Depósito de detergente A/B. PT: Depósito de detergente A/B. EL: Πεζερβουάρ απορρυπαντικών A/B. TR: Deterjan deposu A/B. SL: Posoda za detergent A/B. HR: Spremnik za deterđent A/B. SK: Nádoĥa na ĥistiaci prostriedok A/B. CS: Nádrž na ĥisticí prostředek A/B. PL: Zbiornik na plyn do czyszczenia A/B. HU: Tisztítószerartály A/B. RO: Rezervor de detergent A/B. BG: Резервоар за почистващ препарат A/B. RU: Бак с моющим средством A/B. ET: Puhastusvahendi paak A/B. LV: Mazgāšanas līdzekļu tvertne A/B. LT: Ploviklio bakas A/B. JA: 洗剤タンクA/B。 ZH: 洗涤剂箱 A/B。 KO: 세제 탱크 A/B. TH: ถังสารซักฟอก A/B MS: Tangki detergent A/B.</p>
<p>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 forbeholdes. 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: Özellikler ve ayrıntılar, önceden haber verilmeden değıştirilebilir. 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 detaliile 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 üksikasju võidakse muuta eelneva etteteatamiseta. LV: Specifikācijas un detaļas var tikt mainītas bez iepriekšēja paziņojuma. LT: Konstrukcija ir specifikacijos gali keistis be išankstinio įspėjimo. 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 예고없이 변경될 수 있습니다. TH: ข้อกำหนดเฉพาะและรายละเอียดสามารถเปลี่ยนแปลงได้โดยไม่ต้องแจ้งให้ทราบล่วงหน้า MS: Spesifikasi dan butiran adalah tertakluk kepada perubahan tanpa notis terlebih dahulu.</p>			

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 skladnosti
 Dichiarazione di conformità
 Atitikties deklaracija
 Atbilstības deklarācija
 Samsvarserklæring
 Conformiteitsverklaring

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

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

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

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

MH 3C, -3M, -4M, -5M, -6P, -7P, -8P

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

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

EN

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

CS

My, Nilfisk prohlašujeme na svou výlučnou odpovědnost, že výše uvedený výrobek je ve shodě s následujícími směrnici a normami.

LV

Mēs, Nilfisk, ar pilnu atbildību apliecinām, ka iepriekšminētais produkts atbilst šādām direktīvām un standartiem

DE

Wir, Nilfisk erklären in alleiniger Verantwortung, dass das oben genannte Produkt den folgenden Richtlinien und Normen entspricht.

NO

Vi, Nilfisk erklærer herved under eget ansvar, at det ovennevnte produktet er i samsvar med følgende direktiver og standarder

DA

Vi, Nilfisk erklærer hermed under eget ansvar at ovennævnte 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

ES

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

ET

Meie, Nilfisk Käesolevaga kinnitame ja kanname ainuisikulist 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..

FR

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

RO

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



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.



Мы, Nilfisk настоящим заявляем под нашу полную ответственность, что вышеперечисленные 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 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: 85-95 dB(A); Guaranteed sound power level: 88-98 dB(A)

Authorized signatory:

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

Aug 21, 2020



UK Declaration of Conformity

We,
Nilfisk Ltd
Nilfisk House, Bowerbank Way Gilwilly Industrial Estate
Penrith Cumbria
CA11 9BQ UK

Hereby declare under our sole responsibility that the

Products: HPW - Professional - Mobile - EI - HW - Diesel heated
Description: 230V 1~, 400V 3~, 230/400V 3~ 50Hz, IPX5
Type: MH 3C, -3M, -4M, -5M, -6P, -7P, -8P

Are in compliance with the following standards:

EN 60335-1:2012+A11:2014+A13:2017
EN 60335-2-79:2012
EN 55014-1:2017+A11:2020
EN 55014-2:2015
EN 61000-3-2:2014
EN 61000-3-11:2000
EN 63000:2018

Following the provisions of:

Supply of Machinery (Safety) Regulations 2008/1597
Electromagnetic Compatibility Regulations 2016/1091
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012/3032
Noise Emission in the Environment by Equipment for use Outdoors Regulations 2001 - Conformity assessment procedure according to Annex V.
- Measured sound power level: 85-95 dB(A); Guaranteed sound power level: 88-98 dB(A)

Penrith, 20-1-2021

A handwritten signature in black ink, appearing to read 'Stewart Dennett', written over a horizontal line.

Stewart Dennett
GM/MD



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