

COMMERCIAL WASHER

MFS 50-125

INSTALLATION AND MAINTENANCE INSTRUCTIONS PUB DATE: 03/02 504 766

INDUSTRIAL WASHER-EXTRACTORS



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2. WARNINGS AND SYMBOLS

TO MINIMIZE THE RISK OF FIRE, INJURY BY ELECTRIC SHOCK OR SERIOUS INJURIES OF PERSONS OR PROPERTY DAMAGE, PLEASE READ AND FOLLOW THE FOLLOWING INSTRUCTIONS:

2.1. PERSONAL SAFETY RULES GENERALLY

- -This manual version is the translation of the original English version. Without the original version, these instructions are incomplete. Before installation, operation and maintenance of the machine read carefully the complete instructions supplied with the machine, i.e. this "Installation and maintenance instructions", "User's manual" and "Programming manual" and keep the manuals in a handy place.
- Do not bypass the safety instructions stated in manuals and warnings on the labels. Basic safety instructions stated in chapters "2. WARNINGS AND SYMBOLS" of the supplied manuals should be printed and located near the machine for the operator's use. The labels must be readable and permanently located on the machine!
- -Follow all valid local safety instructions and laws !
- Do not use the machine with its parts damaged, missing parts or opened covers !
- Do not store any flammable materials near the machine. Storing of chemicals near the machine or operating dry cleaning machines in bad technical conditions can cause a health damage or the machine parts corrosion.
- Do not tamper with the machine controls.
- The washer must not be operated when the finger protection rubbers are removed or damaged.
- -The washer extractor is intended to be permanently connected to fixed wiring.
- -The machine must be connected to the power, ground, water, ventilation and steam supply according to the installation manual, in compliance with the local standards done by qualified technicians with proper authorization. The valid standards for connecting to the local power network (TT / TN / IT, ...) must be followed. In the standard execution, the washer may not be suitable for connecting to an IT supply system.
- If your electrical supply has a neutral wire and this wire is not used by the machine and thus not connected to the machine, make sure the neutral wire is properly isolated by a qualified technician.
- If you have a machine with frequency inverter do not change the parameters of the inverter. Doing so can cause serious injury, fire, machine damage, etc.
- Instructions and warnings included in this manual do not cover all possible conditions and situations that can occur at installation, maintenance or operations of the machine. They must be understand in common sense. Caution and carefulness are factors that can not be achieved by the design of machine. These factors are conditioned by gualification and competence of personnel who install, operate and maintain the machine.
- In case of a problem or situations that you can not solve by yourselves, contact your gualified serviceman, manufacturer or the dealer. Always state the model and serial number of your machine from the completed last page of the manual.

FOR MAINTENANCE

- -When the main switch is off, the inlet terminals of the switch are still under current!
- Do not bypass any safety devices or their parts. Any interference to the machine function and design are
- prohibited and the manufacturer does not bear any responsibilities in such cases!
- Before maintenance activities always disconnect the machine power supply!
- Do not repair or replace any machine parts and do not perform machine service work if it is not recommended in the maintenance instructions. All other service activities should be provided by qualified service workers.
- Do not repair or adjust the machine belt drives while in operation. Turn off the main switch!
- -Original or identical parts must be used for replacement in this machine. After servicing replace and secure all panels in the original way. Take these measures for continued protection against electrical shock, injury, fire and/or property damage.
- -Once in 3 months, check the earthing and the emergency function.
- Keep the machine top clean and free of flammable materials. Do not wash or spray the machine by water. -For the steam heated version:

In case of steam leakage, shut-off the main valve of steam supply and call the maintenance worker.

INSTALLATION AND SERVICE CAN BE DONE BY A SERVICE COMPANY WITH PROPER AUTHORIZATION FROM THE MANUFACTURER.

The machine warranty can be cancelled if the instructions of this manual are not followed.

2.2. SYMBOLS ON THE MACHINE



Danger, read and follow written instructions

Caution, high power voltage, electrical devices

Press push button in case of emergency

2.3. IMPORTANT INFORMATION BEFORE INSTALLATION

FOR TRANSPORTATION AND STORAGE

IN CASE OF TRANSPORTATION AND STORAGE, WATCH COMPONENTS PROTRUDING FROM THE CONTOUR LINE OF MACHINE (DOOR LOCKS ETC.), TO AVOID INJURIES.

- Never push, pull or exert pressure on components protruding from the machine contour line (controls, door locks etc.).
- Make sure that these components are secured so as to avoid damages during machine manipulation and installation.
- In case of the machine transportation by the customer, follow the manufacturer's instructions for transportation, handling and storage of the product. In case of transportation of machine by the customer the manufacturer is not responsible for possible damage of machine in the course of transportation. In case of storage the machine in a free area it must be protected against mechanical damage and weather condition factors.
- The ambient temperature of transportation and storage must be between -25°C / -13°F to +55°C / 131°F. Relative humidity must be between 30% to 90% without condensation. In case of storage the machine in a free area it must be protected against mechanical damage and weather condition factors.

FOR INSTALLATION

ELECTRICAL CONNECTION, EARTHING AND VENTING OF THE MACHINE, WATER INLETS AND DRAINAGE MUST BE PERFORMED BY QUALIFIED PERSONNEL WITH A PROPER AUTHORIZATION ACCORDING THE INSTALLATION MANUAL IN COMPLIANCE WITH LOCAL STANDARDS (APPLICABLE ALSO FOR STEAM CONNECTION ON STEAM HEATED MACHINES).

- Do not install the machine at places exposed to climatic effects or excessive humidity. The machine is not designed to accept environment with sprayed water.
- Any changes in the machine installations must be approved by dealer or manufacturer. Otherwise the dealer/manufacturer is not responsible for possible injuries or damages. Interference and changes in the machine construction are not allowed and the manufacturer refuses any responsibilities in such cases.
- -Define dangerous areas in the laundry room and do not allow people to enter if the machine is in operation.

MACHINE INFORMATION

- This manual comprises information for the soft mount machine series with a load of dry linen 22, 33, 40, 55 kg (50, 80, 100 and 125 lbs). Verify the type of your machine according to your order and the name plate located on the machine rear and find corresponding information in the manual.
- The machines are controlled by electronic or card programmers. Find the programming instructions by a type of programmer in the programming manual. The version with an electronic programmer is either 2 motor or 1 motor with a frequency controlled drive.
- Machine 22 kg / 50 lbs capacity has 5 soap hoppers filled from front or 3 soap hoppers filled from top of machine (frequency drive and electronic programmer only).
- -Heating is provided by electrical heating elements or by steam from your steam system.
- -Water inlets can use warm, cold soft and possibly also cold hard water. A machine can be equipped with recycled discharging, dosing pumps for liquid soaps and machines of 22 kg/ 50 lbs capacity with a modification for wet cleaning by your order.
- Electric construction of the machine is 1 phase 220 V, 3 phase 220 V or 3 phase 380 415 V (see name plate fig. 3.5, pos. 12).
- The machine workmanship which fulfils The European Agreement requirements is stated in the name plate by the symbol "CE".
- -All machines types are produced according the EMC-directive (Electro-Magnetic-Compatibility). They can be used in restricted surroundings only (comply minimally with class A requirements). For safety reasons there must be kept the necessary precaution distances with sensitive electrical or electronic device(s).
- The product fulfils the technical requirements for a product to be assessed by the law no. 22 / 1997 Sb. of Czech Republic.
- Models with electronic programmers and 5 soap hoppers, 2 motor and feeding voltage 3 x 208 240 V (models with frequency drive 3 x 208 - 230 V), 3 x 440 V and 3 x 480 V with "CSA" mark in the name plate are approved by the "Canadian Standards Association" testing - certificate no. LR 107387-4.

3. TECHNICAL SPECIFICATION

3.1. MACHINES WITH 22kg / 50lbs CAPACITY

| | 1-Motor version 2-Motor version | | | |
|--|--|-------------|---------------|--|
| CAPACITY: | 22kg / 50lbs | | | |
| DIMEN | SIONS | | | |
| PACKING DIMENSIONS: | | | | |
| width | 1100 mm / 43,3" | | | |
| depth | 1260 mm / 49,6" | | | |
| height | 1920 mm / 75.6" | | | |
| transportation capacity | $2.66 \text{ m}^3 / 99.90 \text{ ft}^3$ | | | |
| MACHINE DIMENSIONS: * | | | | |
| width | 1000 mm / 39 36" | | | |
| depth | 1160 mm / 45 66" | | | |
| beight | 3 soap hoppers: 1503 mr | n / 59.2" | | |
| hoight | 5 soap hoppers: 1640 mr | n / 64,57" | | |
| DIMENSIONS OF INNER DRUM: | | · · · · | | |
| diameter | 750 mm / 29,5" | | | |
| depth | 498 mm / 19,7" | | | |
| drum capacity | 220 dm ³ / 58 gal | | | |
| door opening | 410 mm / 16,10" | | | |
| WEIC | ЭНТ | | | |
| WEIGHT: | | | | |
| Net weight | 740 kg / 1631 lbs | 677 kg / 14 | 93 lbs | |
| Gross weight | 830 kg / 1829 lbs | 717 kg / 15 | 681 lbs | |
| | | | | |
| | | | | |
| Permitted deviations of feeding voltage for machines | hines $\pm 10\%$, with a maximal standard deviation of the | | | |
| (with and without load): | frequency 1% | | | |
| Electrical system of the machine: | 3x380-415V+N 50/60Hz | 3x380-415 | V 50Hz | |
| | - applicable for el. heating | 3x380V 60 |)Hz | |
| | | 3x440-480 | V 60Hz | |
| | - not applicable for el. neating $2x220,240V/ = 50/60H^{-7}$ | 3x220-240 | V 50Hz | |
| | - appliable for all besting | 3x208-240 | V 60Hz | |
| | $-$ applicable for el. fleating $3_{2}380_{-}4801/(50/60H_{-7})$ | | | |
| TOTAL INPUT OF THE MACHINE WITH | 3,300-400 0 30/00112 | 380-4401/ | 208-240 V / | |
| | | 3AC: | 480V: | |
| electric heating 18 kW | 21.6 kW | 18.9 kW | 19.1 kW | |
| no beating | 3.6 k/W | 3.6 kW | 3.6 kW | |
| steam beating | 3.6 kW | 3.6 kW | 3.6 kW | |
| | 400 V | 0,0 111 | 0,0 | |
| washing / distribution | 400 V | 400 V: 0 54 | 5 / 0 65 kW | |
| | 3 800 | 220/420\/: | 0,00 KW | |
| oninning low / high | 2 1/1/ | 230/460 V. | 0,73/0,9 KVV | |
| spinning low / nigh | 3 KVV | 400 V: 1,8 | / Z,Z KVV | |
| | | 230/480V: | Z,Z / Z,O KVV | |
| | C2 A | C2 A | | |
| with electric heating 18 kW (230V 3AC) | 63 A | 63 A | | |
| with electric neating 18 kW (400V 3AC) | 32 A | 32 A | | |
| without electric neating (230V) | 20 A | 20 A | | |
| without electric heating (400V) | 20 A | 20 A | | |
| Overload protection of the motor: | eletronic protection on | overcurren | t relay | |
| | the frequency invertor | | | |

tab. 3.1

| CAPACITY:22kg / 50lbsWASHING FUNCTIONRPM OF THE DRUM: washing distribution low spinning7 - 50 rpm 90 rpm42 rpm 90 rpm 435 rpm 435 rpmIow spinning301 - 860 rpm860 rpm | | | | |
|--|------------------|--|--|--|
| WASHING FUNCTIONRPM OF THE DRUM: washing distribution low spinning7 - 50 rpm 90 rpm42 rpm 90 rpm 90 rpm 435 rpmIow spinning301 - 860 rpm860 rpm | | | | |
| RPM OF THE DRUM: washing distribution low spinning7 - 50 rpm 90 rpm42 rpm 90 rpm 435 rpmhigh spinning301 - 860 rpm860 rpm | | | | |
| washing distribution7 - 50 rpm42 rpmlow spinning90 rpm90 rpmhigh spinning301 - 860 rpm860 rpm | | | | |
| distribution90 rpm90 rpmlow spinning435 rpmhigh spinning301 - 860 rpm | | | | |
| low spinning435 rpmhigh spinning301 - 860 rpm860 rpm | | | | |
| high spinning 301 - 860 rpm 860 rpm | | | | |
| | | | | |
| G - factor of spinning max. 310 310 | | | | |
| HEATING | | | | |
| TYPES OF HEATING: steam | | | | |
| 100 % electric 18 kW | | | | |
| 100 % hot water max 90°C / 194°F | | | | |
| ATTACHMENT | | | | |
| OF WATER INLETS: | | | | |
| water pressure 0,3 - 0,6 MPa / 44 - 87 PSI | | | | |
| water inlet 3/4" | | | | |
| OF WATER DRAINAGE: | | | | |
| dimension \varnothing 76 mm / \varnothing 3" | | | | |
| capacity 150 dm ³ /min / 40 US gal/min | | | | |
| OF STEAM HEATING: 3/4" | | | | |
| steam attachment 0,3 - 0,8 MPa / 44 - 116 PSI | | | | |
| steam pressure | | | | |
| Connections to external liquid scap supply system 1 connection for manifold | unnlu | | | |
| system | урру | | | |
| Soap hoppers:3 / 55 | | | | |
| CONSUMPTION | | | | |
| Mean water consumption:depends on selected programme cca 550 dm145 US gal | 1 ³ / | | | |
| STEAM CONSUMPTION: | | | | |
| depends on selected programme 22 kg. cycle ⁻¹ / 48,51 lbs. cycle ⁻¹ | 4 | | | |
| Maximum steam consumption 0,024 kg.s ⁻¹ (88 kg.h ⁻¹) / 0,054 lbs.s ⁻¹ (194 lbs.s ⁻¹) | s.h⁻') | | | |
| WORKING CONDITIONS | | | | |
| ambient temperature from +5°C / 41°F to +40°C / 104°F | | | | |
| mean ambient temperature in 24 hrs to +35°C / 95°F | | | | |
| relative humidity 30% ÷ 95% without condensation | | | | |
| height above sea level to 1000 m | | | | |
| ANCHORING | | | | |
| Bolt: 4 pcs M10 | | | | |
| max. static loading (with linen and water) 831kg / 1833lbs | | | | |
| max. dynamic loading | | | | |
| (alternative stress when extracting) ± 140 kg / ± 309lbs | | | | |
| Trequency of dynamic loading 14,5 Hz | | | | |
| NOISE | | | | |
| Mean noise level at max. loading: 70,6 dB (A) | | | | |

★ maximum dimensions including protruding parts

tab. 3.1 continuation

3.2. MACHINES 33kg / 80lbs CAPACITY

| | 1-Motor version | 2-Moto | r version |
|--|--|------------------|----------------------|
| CAPACITY: | 33kg / 75lbs | | |
| DIMENSIONS | | | |
| PACKING DIMENSIONS: | | | |
| width | 1430 mm / 56,3" | | |
| depth | 1475 mm / 58,1" | | |
| height | 2105 mm / 82,87" | | |
| transportation capacity | 4,4 m ³ / 156 ft ³ | | |
| MACHINE DIMENSIONS: * | | | |
| width | 1195 mm / 47,04" | | |
| depth | 1330 mm / 52,4" | | |
| height | 1905 mm / 75" | | |
| DIMENSIONS OF INNER DRUM: | | | |
| diameter | 914 mm/ 36" | | |
| depth | 510 mm / 20" | | |
| drum capacity | 335 dm ³ / 88 gal | | |
| door opening | 540 mm / 21,3" | | |
| WEIC | ЭНТ | | |
| WEIGHT: | | | |
| netto | 1230 kg / 2712 lbs | 1366 kg / 3 | 3012 lbs |
| brutto | 1370 kg / 3020 lbs | 1466 kg / 3 | 3233 lbs |
| | | | |
| | | | |
| Permitted deviations of feeding voltage for machines: | ±10%, with a maximal sta frequency 1% | andard deviat | ion of the |
| Electrical system of the machine: | 3x380-480V 50/60Hz | 3x380-415 | V 50Hz |
| | 3x200-240V 50/60Hz | 3x380V 60 |)Hz |
| | | 3x440-480 | V 60Hz |
| | | 3x220-240 | V 50Hz |
| | | 3x208-240 | V 60Hz |
| TOTAL INPUT OF THE MACHINE WITH: | | 380-440V 3AC: | 208-240 V / 480V: |
| electric heating 24 kW | 28.8 kW | 24,9 kW | 25,1 kW |
| no heating | 4.8 kW | 3,6 kW | 3,6 kW |
| steam heating | 4,8 kW | 3,6 kW | 3,6 kW |
| NOMINAL OUTPUT OF THE MOTOR AT RPM: | | | |
| washing / distribution | 4 kW | 400 V: 0.5 | 5 / 0.65 kW |
| | | 230/480V: | 0,65/0,75kW |
| spinning low / high | 4 kW | 400 V: 1,8 | / 2,2 kW |
| | | 230/480V: | 2,2 / 2,6 kW |
| INPUT PROTECTION FOR ONE MACHINE: | | | , , |
| with electric heating 24 kW (230 V) | 80 A | 80 A | |
| with electric heating 24 kW $(400 V)$ | 50 A | 50 A | |
| without electric heating (400V / 50 Hz, 480V / 60 Hz) | 20 A | 20 A | |
| without electric heating (230 V) | 30 A | 20 A | |
| Overload protection of the motor: | eletronic protection on | overcurren | t relay |
| | the frequency invertor | | , |

tab. 3.2

| | 1-Motor version | 2-Motor version | |
|---|--|---|--|
| CAPACITY: 33kg / 75lbs | | | |
| WASHING FUNCTION | | | |
| RPM OF THE DRUM: | | | |
| washing | 7 - 50 rpm | 36 rpm | |
| distribution | 90 rpm | 59 rpm | |
| low spinning | | 435 rpm | |
| high spinning | 301 - 830 rpm | 845 rpm | |
| G - factor of spinning | max. 365 | 365 | |
| HEATI | NG | | |
| Types of heating: | steam | | |
| | 100 % electric 24 k | <w< td=""></w<> | |
| | 100 % hot water m | ax 90°C / 194°F | |
| ATTACH | MENT | | |
| OF WATER INLETS: | | | |
| water pressure | 0,3 - 0,6 MPa / 44 | - 87 PSI | |
| water inlet | 1" | | |
| OF WATER DRAINAGE: | | | |
| dimension | 2 x Ø76 mm / 2 x Ø | ⊘ 3" | |
| capacity | 300 dm ³ /min / | 80 US gal/min | |
| OF STEAM HEATING: | | | |
| steam attachment | 3/4" | | |
| steam pressure | 0,3 - 0,8 MPa / 44 | - 116 PSI | |
| COMPRESSED AIR: * * | | | |
| air connection | G 1/4" | | |
| air pressure | 0,3 - 0,8 MPa / 44 - 116 PSI | | |
| Connections to external liquid soap supply system | 1 connection for manifold | | |
| | (1 - 5, 6 - 10, connections) to liquid soap supply | | |
| | system | | |
| Soap noppers: | 5 | | |
| CONSUM | PTION | | |
| Mean water consumption: | 240 US gal | ed programme cca 900 dm ⁻ / | |
| STEAM CONSUMPTION: | 1. | 1 | |
| depends on selected programme | 33 kg. cycle / 72, | 77 lbs. cycle ⁻ | |
| Maximum steam consumption | 0,046 kg.s ⁻ ' (165 kg. | h ⁻ ') / 0,101 lbs.s ⁻ ' (364 lbs.h ⁻ ') | |
| WORKING CO | NDITIONS | | |
| ambient temperature | from +5°C / 41°F 1 | to +40°C / 104°F | |
| mean ambient temperature in 24 hrs | to +35°C / 95°F | | |
| relative humidity | 30% ÷ 95% withou | t condensation | |
| height above sea level | to 1000 m | | |
| ANCHOF | RING | | |
| Bolt: | 4 pcs M16 | | |
| max. static loading (with linen and water) | 1597kg / 3521lbs | | |
| max. dynamic loading | | | |
| (alternative stress when extracting) | ± 280kg / ± 618lbs | | |
| frequency of dynamic loading 14 Hz | | | |
| NOIS | E | | |
| Equivalent noise level at spinning cycle LAeq: | 80,8 dBA | | |
| Level of acoustic output L _{P,A} : | 84,7 dB (P,A) | | |
| | | | |

★ maximum dimensions including protruding parts

 $\star\star$ it is valid for machines, which have water valves with air operated control

tab. 3.2 continuation

3.3. MACHINES 40kg / 100lbs CAPACITY

| | 1-Motor version | 2-Moto | or version | |
|---|--|---------------|--------------|--|
| CAPACITY: | 40kg / 95lbs | | | |
| DIMENSIONS | | | | |
| PACKING DIMENSIONS: | | | | |
| width | 1430 mm / 56,3" | | | |
| depth | 1570 mm / 61,8" | | | |
| height | 2105 mm / 82,87" | | | |
| transportation capacity | 4,7 m ³ / 166 ft ³ | | | |
| MACHINE DIMENSIONS: * | | | | |
| width | 1195 mm / 47,04" | | | |
| depth | 1430 mm / 56,3" | | | |
| height | 1905 mm / 75" | | | |
| DIMENSIONS OF INNER DRUM: | | | | |
| diameter | 914 mm/ 36" | | | |
| depth | 610 mm / 24" | | | |
| drum capacity | 400 dm ³ / 106 gal | | | |
| door opening | 540 mm / 21,3" | | | |
| WEIG | ЭНТ | | | |
| WEIGHT: | | | | |
| netto | 1560 kg / 3439 lbs | 1560 kg / 3 | 3440 lbs | |
| brutto | 1700 kg / 3748 lbs | 1666 kg / 3 | 3674 lbs | |
| ELETRICAL DATA | | | | |
| Permitted deviations of feeding voltage for | +10% with a maximal sta | andard deviat | ion of the | |
| machines: | frequency 1% | | | |
| Electrical system of the machine: | 3x380-480V 50/60Hz | 3x380-415 | V 50Hz | |
| | 3x200-240V 50/60Hz | 3x380V 60 |)Hz | |
| | | 3x440-480 | V 60Hz | |
| | | 3x220-240 | V 50Hz | |
| | | 3x208-240 | V 60Hz | |
| TOTAL INPUT OF THE MACHINE WITH: | | 380-440V | 208-240 V / | |
| | | 3AC: | 480V: | |
| electric heating 36 kW | 44,7 kW | 37,4 kW | 37,5 kW | |
| no heating | 8,7 kW | 7,3 kW | 7,3 kW | |
| steam heating | 8,7 kW | 7,3 kW | 7,3 kW | |
| NOMINAL OUTPUT OF THE MOTOR AT RPM: | | | • | |
| washing / distribution | 7,5 kW | 400 V: 0,9 | / 1 kW | |
| , , , , , , , , , , , , , , , , , , , | | 230/480V: | 1 / 1,1 kW | |
| spinning low / high | 7,5 kW | 400 V: 4 / | 5,2 kW | |
| | | 230/480V: | 4,5 / 5,8 kW | |
| INPUT PROTECTION FOR ONE MACHINE: | | | | |
| with electric heating 36 kW (3x230 V) | 120 A | 120 A | | |
| with electric heating 36 kW (3x400 V) | 80 A | 63 A | | |
| without electric heating (3x400V/50Hz, 3x480V/60Hz) | 30 A | 25 A | | |
| without electric heating (3x230 V) | 40 A | 30 A | | |
| Overload protection of the motor: | eletronic protection on | overcurren | t relay | |
| | the frequency invertor | | - | |

tab. 3.3

| | 1-Motor version | 2-Motor version | |
|---|---|--|--|
| CAPACITY: 40kg / 95lbs | | | |
| WASHING FUNCTION | | | |
| RPM OF THE DRUM: | | | |
| washing | 7 - 50 rpm | 40 rpm | |
| distribution | 90 rpm | 64 rpm | |
| low spinning | | 430 rpm | |
| high spinning | 301 - 830 rpm | 830 rpm | |
| G - factor of spinning | max. 351 | 351,00 | |
| HEATING | | | |
| Types of heating: | steam | | |
| | 100 % electric 36 kW 100 % hot water 90° | / C / 194°F | |
| ATTACHME | NT | | |
| OF WATER INLETS: | | | |
| water pressure | 0,3 - 0,6 MPa / 44 - 8 | 37 PSI | |
| water inlet | 1" | | |
| OF WATER DRAINAGE: | | - " | |
| dimension | $2 \times \emptyset 76 \text{ mm} / 2 \times \emptyset$ | 3" | |
| | 300 dm°/min / 8 | 0 US gal/min | |
| OF STEAM HEATING: | 2/4" | | |
| steam attachment | 3/4 | | |
| | 0,3 - 0,0 IVIFa / 44 - | 110 - 51 | |
| compressed arr. * * | G 1/4" | | |
| air pressure | 0.3 - 0.8 MPa / 44 - 116 PSI | | |
| Connections to external liquid scap supply system | 1 connection for manifold | | |
| | (1 - 5 - 6 - 10) connections) to liquid scan sum | | |
| | system | | |
| Soap hoppers: | 5 | | |
| CONSUMPTI | ON | | |
| Mean water consumption: | depends on selected dm ³ / 315 US gal | programme cca 1195 | |
| STEAM CONSUMPTION: | ga | | |
| depends on selected programme | 40 kg. cycle ⁻¹ / 88,2 l | bs. cycle ⁻¹ | |
| Maximum steam consumption | 0,055 kg.s ⁻¹ (200 kg.h ⁻¹) | / 0,123 lbs.s ⁻¹ (441 lbs.h ⁻¹) | |
| WORKING COND | ITIONS | | |
| ambient temperature | from +5°C / 41°F to | +40°C / 104°F | |
| mean ambient temperature in 24 hrs | to +35°C / 95°F | | |
| relative humidity | 30% ÷ 95% without of | condensation | |
| height above sea level | to 1000 m | | |
| ANCHORING | | | |
| Bolt: | 4 pcs M16 | | |
| max. static loading (with linen and water) | 1746kg / 3850lbs | | |
| max. dynamic loading | | | |
| (alternative stress when extracting) ± 300kg / 662lbs | | | |
| frequency of dynamic loading | 14 Hz | | |
| Noise | | | |
| Equivalent noise level at spinning cycle L _{Aeq} : | 77,0 dBA | | |
| Level of acoustic output L _{P,A} : | 86,8 dB (P,A) | | |

 \bigstar maximum dimensions including protruding parts

 \bigstar it is valid for machines, which have water valves with air operated control tab. 3.3 continuation

3.4. MACHINES 55kg / 125lbs CAPACITY

| CAPACITY: 55kg / 125lbs DIMENSIONS: width 1430 mm / 56,3" | | 1-Motor version | 2-Moto | or version | | |
|---|--|-----------------------------------|------------------|------------------------------|--|--|
| DIMENSIONS width 1430 mm / 66,3" height 1750 mm / 68,9" z105 mm / 88,9" 2105 mm / 82,8" MACHINE DIMENSIONS: * 1195 mm / 47,04" width 1905 mm / 23,1" MACHINE DIMENSIONS: * 1195 mm / 47,04" width 1905 mm / 75" DIMENSIONS OF INNER DRUM: 1905 mm / 75" diameter 914 mm/36" depth 1905 mm / 75" DIMENSIONS OF INNER DRUM: 1630 kg / 3594 lbs diameter 914 mm/36" door opening 540 mm / 21,3" WEIGHT: petto 1630 kg / 3594 lbs 1760 kg / 3894 lbs 1766 kg / 3884 lbs Tropy kg / 3802 lbs BELETRICAL DATA Permitted deviations of feeding voltage for machines: 3:380-440V / 3804 dbs 3:2802-240V v 60Hz 3:380-440V / 3804 dbs DIMENSIONS OF INNER DRUM Colspan="2">Stam heating #UNINE Colspan="2">Stam heating B | CAPACITY: | 55kg / 125lbs | | | | |
| PACKING DIMENSIONS: H430 mm / 56,3" width 1430 mm / 56,3" depth 1750 mm / 68,9" height 2105 mm / 82,87" transportation capacity 5,3 m³ / 187 ft ³ MACHINE DIMENSIONS: * width depth 1610 mm / 63,4" height 1905 mm / 75" DIMENSIONS OF INNER DRUM: diameter depth 914 mm / 36" 790 mm / 31,1" 518 dm³ / 137 gal door opening WEIGHT metto 1630 kg / 3594 lbs 1770 kg / 3020 lbs 1626 kg / 3885 lbs 1770 kg / 3020 lbs 1626 kg / 3885 lbs 1770 kg / 3020 lbs 1626 kg / 3885 lbs 1770 kg / 3020 lbs 1626 kg / 3885 lbs 1770 kg / 3020 lbs 1626 kg / 3884 lbs Permitted deviations of feeding voltage for machines: ±10%, with a maximal standard deviation of the ifrequency 1%. 3x380-415V 50Hz 3x380-415V 50Hz 3x200-240V 5060Hz 3x380-415V 50Hz 3x380-415V 50Hz 3x200-240V 5060Hz 3x380-415V 50Hz 3x380-415V 50Hz 3x200-240V 5060Hz< | DIMENSI | NSICINS | | | | |
| PACKING DIMENSIONS: width depth 1430 mm / 56,3" 1430 mm / 68,8" 2105 mm / 82,87" 1205 mm / 47,04" 1610 mm / 63,4" 1905 mm / 75" DIMENSIONS OF INNER DRUM: 914 mm / 36" 1905 mm / 75" DIMENSIONS OF INNER DRUM: 914 mm / 36" 1905 mm / 71 37 gal 360 mm / 21,3" 1626 kg / 3585 lbs 1776 kg / 3894 lbs 1626 kg / 3585 lbs 1766 kg / 3894 lbs 1626 kg / 3894 lbs 1766 kg / 3894 lbs 1860 kg / 3894 lbs 1960 kg / 3894 | | | | | | |
| Midth 1430 mm / 56.3° height 1750 mm / 68.9° Yansportation capacity 5.3 m³ / 187 ft³ MACHINE DIMENSIONS: ★ 195 mm / 47.04" Width 195 mm / 47.04" depth 1905 mm / 75" DIMENSIONS OF INNER DRUM: 914 mm / 36" diameter 914 mm / 36" depth 790 mm / 31,1" diameter 914 mm / 36" depth 790 mm / 21,3" ELETRICAL DATA Permitted deviations of feeding voltage for machines: at/0%, with a maximal standard deviation of the frequency 1%. Electrical system of the machine: 3x380-480V 50/60Hz 3x380-415V 50Hz 3x200-240V 50/60Hz 3x380-415V 50Hz 3x380-415V 50Hz 3x200-240V 50/60Hz 3x380-416V 80Hz 3x380-416V 80Hz 3x200-240V 50/60Hz 3x280-240V 50HZ 80Hz 3x440-480V 80Hz TOTAL INPUT OF T | PACKING DIMENSIONS: | | | | | |
| depth 1750 mm / 88,9" height transportation capacity 2105 mm / 82,8" MACHINE DIMENSIONS: ★ 1195 mm / 47,04" depth 1610 mm / 63,4" height 1905 mm / 75" DIMENSIONS OF INNER DRUM: diameter 914 mm / 36" depth 1905 mm / 75" DIMENSIONS OF INNER DRUM: diameter 914 mm / 36" depth 1935 mm / 137 gal door opening 540 mm / 21,3" WEIGHT: metto NETRICAL DATA Permitted deviations of feeding voltage for machines: #10%, with a maximal standard deviation of the frequency 1%. Electrical system of the machine: #10%, with a maximal standard deviation of the frequency 1%. Sta00 -240V 50/60Hz 3x200-240V 50/60Hz 3x200-240V 50/60Hz 3x200-240V 50Hz Sta00 -240V V Sta00 -240V 50/60Hz 3x200-240V 50Hz Sta00 -240V V Sta00 -240 V V Sta00 -240 V V <td>width</td> <td>1430 mm / 56,3"</td> <td></td> <td></td> | width | 1430 mm / 56,3" | | | | |
| height transportation capacity 210s mm / 82,8/* MACHINE DIMENSIONS: ★ 1195 mm / 47,04" width 1195 mm / 63,4" height 1905 mm / 75" DIMENSIONS OF INNER DRUM: diameter 914 mm / 36" depth 790 mm / 31,1" drum capacity 518 dm ³ / 137 gal door opening 540 mm / 21,3" WEIGHT: netto netto 1630 kg / 3594 lbs 1680 kg / 3585 lbs 1776 kg / 3902 lbs 1680 kg / 3585 lbs 1776 kg / 3902 lbs 1776 kg / 3902 lbs 1680 kg / 3585 lbs 1776 kg / 3902 lbs 1680 kg / 3585 lbs 1776 kg / 3902 lbs 1776 kg / 3902 lbs 1776 kg / 3902 lbs 1620 kg / 3585 lbs 1776 kg / 3902 lbs 1766 kg / 3585 lbs 1776 kg / 3902 lbs 1766 kg / 3585 lbs 1776 kg / 3902 lbs 1766 kg / 3585 lbs | depth | 1750 mm / 68,9" | | | | |
| transportation capacity 5,3 m ⁻ / 187 ft MACHINE DIMENSIONS: * '''''''''''''''''''''''''''''''''''' | height | $2105 \text{ mm} / 82,87^{\circ}$ | | | | |
| MACHINE DIMENSIONS: ★ 1195 mm / 47,04" depth 1610 mm / 63,4" height 1905 mm / 75" DIMENSIONS OF INNER DRUM: 914 mm/ 36" diameter 914 mm/ 36" depth 790 mm / 31,1" diameter 914 mm/ 36" depth 790 mm / 31,1" door opening 540 mm / 21,3" WEIGHT: netto 1630 kg / 3594 lbs brutto 1630 kg / 3594 lbs T70 kg / 3902 lbs 1626 kg / 3585 lbs brutto ELETRICAL DATA Permitted deviations of feeding voltage for machines: ±10%, with a maximal standard deviation of the frequency 1% Electrical system of the machine: 3x380-480V 50/60Hz 3x380 460V 60Hz 3x200-240V 50/60Hz 3x380V 60Hz 3x380 460V 50Hz 3x200-240V 50/60Hz 3x380 460V 50Hz 3x380 460V 50Hz 3830 460V Generating 54 kW 62,7 kW 58,8 kW 66 kW Notinue deviation NOMINAL OUTPUT OF THE MOTOR AT RPM: 380-440V 230/480V: 1,2 / 1,1 kW <td>transportation capacity</td> <td>5,3 m° / 187 ft°</td> <td></td> <td></td> | transportation capacity | 5,3 m° / 187 ft° | | | | |
| Width 1195 mm / 47,04* height 1905 mm / 63,4** height 1905 mm / 75** DIMENSIONS OF INNER DRUM: 914 mm/ 36* diameter 914 mm/ 36* depth 790 mm / 31,1** drum capacity 518 dm³ / 137 gal door opening 540 mm / 21,3** WEIGHT: netto 1630 kg / 3594 lbs brutto 1770 kg / 3902 lbs 1626 kg / 3585 lbs brutto ELETRICAL DATA Permitted deviations of feeding voltage for machines: ±10%, with a maximal standard deviation of the frequency 1% 3x380-415V 50Hz Electrical system of the machine: 3x380-480V 50/60Hz 3x380-415V 50Hz 3x200-240V 50/60Hz 3x380-415V 50Hz 3x380-40V 60Hz 3x380-40V 60Hz 3x200-240V 50/60Hz 3x380-40V 60Hz 3x380-40V 60Hz 3x380-40V 60Hz 3x202-240V 50/60Hz 3x80-40V 60Hz 3x88-40V 208-240 V / otheating 54 kW 62.7 kW 8.2 kW 8.2 kW NOMINAL OUTPUT | MACHINE DIMENSIONS: * | 4405 447.04" | | | | |
| deptn height 1610 mm / 75" DIMENSIONS OF INNER DRUM: diameter 1905 mm / 75" diameter 914 mm/ 36" depth 790 mm / 31,1" drum capacity 518 dm ³ / 137 gal door opening 540 mm / 21,3" WEIGHT: netto netto brutto ELETRICAL DATA Permitted deviations of feeding voltage for machines: 3x380-480V 50/60Hz 3x380-480V 50/60Hz 3x380-480V 50/60Hz 3x380-415V 50Hz 3x380-415V 50Hz 3x380-415V 50Hz 3x380-400V 50/60Hz 3x380-400V 50/60Hz 3x380-415V 50Hz 3x380-400V 50/60Hz 3x380-415V 50Hz 3x380-400V 50/60Hz 3x380-400V 50/60Hz 3x380-400V 50Hz 3x380-400V 50Hz 3x208-240V foHz 3x208-240V foHz 3x208-240V 3x208- | width | 1195 mm / 47,04" | | | | |
| Integrit 1905 mm/ 75° DiMENSIONS OF INNER DRUM: diameter 914 mm/ 36" 790 mm / 31,1" 790 mm / 31,1" 518 dm³ / 137 gal 540 mm / 21,3" WEIGHT: netto 1626 kg / 3585 lbs 1766 kg / 3585 lbs 1766 kg / 3894 lbs Drutto 1626 kg / 3585 lbs 1770 kg / 3902 lbs 1626 kg / 3585 lbs 1766 kg / 3894 lbs Electrical system of the machine: ±10%, with a maximal standard deviation of the frequency 1% 3x380-480V 50/60Hz 3x200-240V 50/60Hz 3x380 / 400V 2 3x440-480V 60Hz TOTAL INPUT OF THE MACHINE WITH: 380-440V 50/60Hz 3x208-240V 50/60Hz 3x20-240V 50/6Hz 3x20-240V 50/6Hz 3x380-415V 50Hz 3x20-240V 50/6Hz electric heating 54 kW no heating steam heating 62,7 kW 8,7 kW 82, kW 8,2 kW 82, kW 8,2 kW 82, kW 8,2 kW NOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution 7,5 kW 400 V: 1,2 / 1,1 kW 230/480V: 1,4 / 1,2 kW 7,5 kW 230/480V: 1,4 / 1,2 kW 230/480V: 1,4 / 1,2 kW 230/480V: 1,4 / 1,2 kW NOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution 160 A 160 A 180 A with electric heating 54 kW (3x300V/60Hz) 100 A 100 A 20/480V: 1,4 / 1,2 kW 230/480V: 1,4 / 1,2 kW 230/480V : 1,4 / 1,2 kW 230/480V : 1,4 / 1,2 kW 230/480V : 1,4 / 1,2 kW 230/480V : 1,4 / 1,2 kW 230/480V : 1,4 / 1,2 kW 230/480V : 1,4 / 1,2 kW 230/480V : | | 1610 mm / 63,4" | | | | |
| DIMENSIONS OF INNER DROM: 914 mm/ 36" diameter 914 mm/ 36" depth 540 mm / 21,3" door opening 540 mm / 21,3" WEIGHT metto brutto BELETRICAL DATA Permitted deviations of feeding voltage for machines: #10% wH a maximal standard deviation of the frequency 1% Electrical system of the machine: 3x380-480V 50/60Hz 3x200-240V 50/60Hz 3x200-240V 50/60Hz 3x30V 60Hz 3x202-240V 50/60Hz 3x200-240V 50/60Hz 3x200-240V 50/60Hz 3x200-240V 50/60Hz 3x200-240V 50/60Hz 3x200-240V 50/61Hz | | 1905 mm / 75" | | | | |
| diameter depth drum capacity door opening 914 mm/ 36° 790 mm / 31,1" 518 dm³ / 137 gal 540 mm / 21,3" WEIGHT netto 1630 kg / 3594 lbs 1766 kg / 3595 lbs 1766 kg / 3894 lbs Detto 1626 kg / 3585 lbs 1766 kg / 3894 lbs Detto 1620 kg / 3902 lbs 1626 kg / 3585 lbs 1766 kg / 3894 lbs Detto 1626 kg / 3894 lbs 1766 kg / 3894 lbs Detto 1626 kg / 3894 lbs 1626 kg / 3894 lbs ELETRICAL DATA 210%, with a maximal standard deviation of the frequency 1%, 3x200-240V 50/60Hz 3x380-415V 50Hz Electrical system of the machine: 3x380-480V 50/60Hz 3x380V 60Hz 3x380V 60Hz 3x200-240V 50/60Hz 3x380V 60Hz 3x380V 60Hz 3x202-240V 50Hz 3x202-240V 50Hz TOTAL INPUT OF THE MACHINE WITH: 28.2 kW 8.2 kW 8.2 kW 8.2 kW 8.2 kW Nominal courput of THE MOTOR AT RPM: washing / distribution 7,5 kW 400 V: 1,2 / 1,1 kW 8.2 kW 8.2 kW Spinning low / high 7,5 kW 400 V: 1,2 / 1,1 kW 230/480V: 6,5 / 5,5 kW 8.2 kW INPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x430V/60Hz) 160 A 160 A 160 A 160 A | | 0.1.1. / 0.0" | | | | |
| deptn drum capacity door opening 790 mm / 31, 1° 540 mm / 21,3" WEIGHT: netto brutto netto brutto 1630 kg / 3594 lbs 1770 kg / 3902 lbs 1626 kg / 3585 lbs 1766 kg / 3894 lbs ELETRICAL DATA Permitted deviations of feeding voltage for machines: ±10%, with a maximal standard deviation of the frequency 1% Electrical system of the machine: 3x380-480V 50/60Hz 3x200-240V 50/60Hz 3x380-415V 50Hz 3x280-480V 60Hz 3x202-240V 60Hz TOTAL INPUT OF THE MACHINE WITH: electric heating 54 kW no heating steam heating 62,7 kW 55,8 kW 56 kW 8,7 kW 8,2 kW 8,2 kW 8,2 kW 8,2 kW NOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution 7,5 kW 400 V: 1,2 / 1,1 kW 230/480V: 1,4 / 1,2kW NOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution 7,5 kW 400 V: 5,8 / 5,5 kW IBO A 160 A 160 A 100 A | diameter | 914 mm/ 36" | | | | |
| arrow repaining 518 dm / 137 gal 540 mm / 21,3" WEIGHT 1630 kg / 3594 lbs 1770 kg / 3902 lbs 1626 kg / 3585 lbs 1766 kg / 3894 lbs metto brutto 1630 kg / 3594 lbs 1770 kg / 3902 lbs 1626 kg / 3585 lbs 1766 kg / 3894 lbs ELETRICAL DATA 1626 kg / 3894 lbs 1626 kg / 3894 lbs Permitted deviations of feeding voltage for machines: ±10%, with a maximal standard deviation of the frequency 1% 3x380-415V 50Hz Electrical system of the machine: 3x380-480V 50/60Hz 3x380-415V 50Hz 3x380-40V 60Hz 3x208-240V 60Hz 3x280-420V 60Hz 3x280-420V 60Hz 3x280-420V 60Hz TOTAL INPUT OF THE MACHINE WITH: 380-440V 3x208-240V 60Hz 208-240 V / 3x20 208-240 V / 3x20 Nominal output OF THE MOTOR AT RPM: 8,7 kW 8,2 kW 8,2 kW 8,2 kW Nominal output OF THE MOTOR AT RPM: 230/480V: 1,4/ 1,2 kW 7,5 kW 400 V: 1,2 / 1,1 kW 230/480V: 1,4/ 1,2 kW Spinning low / high 7,5 kW 400 X : 1,2 / 1,1 kW 230/480V: 6,5 / 5,5 kW 400 X : 3,8 / 4,5 kW INPUT PROTECTION FOR ONE MACHINE: 160 A 160 A 160 A 160 A with electric heating 54 kW (3x400V/50Hz) | depth | 790 mm / 31,1" | | | | |
| 340 mm / 21,3 WEIGHT WEIGHT: netto 1630 kg / 3594 lbs 1626 kg / 3585 lbs brutto 1630 kg / 3594 lbs 1626 kg / 3894 lbs Determitted deviations of feeding voltage for machines: ±10%, with a maximal standard deviation of the frequency 1% Electrical system of the machine: 3x380-480V 50/60Hz 3x380V 60Hz 3x380V 60Hz 3x380V 60Hz 3x380V 60Hz 3x380V 60Hz 3x280V 8,2 kW | drum capacity | 518 dm ⁻ / 137 gai | | | | |
| WEIGHT metto 1630 kg / 3594 lbs 1626 kg / 3585 lbs brutto 1770 kg / 3902 lbs 1766 kg / 3894 lbs ELETRICAL DATA Permitted deviations of feeding voltage for machines: ±10%, with a maximal standard deviation of the frequency 1% Electrical system of the machine: 3x380-480V 50/60Hz 3x380-415V 50Hz 3x200-240V 50/60Hz 3x380V 60Hz 3x320-240V 50Hz 3x200-240V 50/60Hz 3x208-240V 60Hz 3x208-240V 60Hz 3x200-240V 50/60Hz 3x208-240V 60Hz 3x208-240V foHz 3x208-240V 60Hz 3x208-240V foHz 3x208-240V foHz steam heating 8,7 kW 8,2 kW 8,2 kW NOMINAL OUTPUT OF THE MOTOR AT RPM: x30/480V : 1,4/ 1,2 kW 8,2 kW washing / distribution 7,5 kW 400 V : 1,2 / 1,1 kW spinning low / high 7,5 kW 400 V : 5,5 / 5 kW INPUT PROTECTION FOR ONE MACHINE: 160 A 160 A with electric heating 54 kW (3x230V/60Hz) 160 A 160 A with electric heating 54 kW (3x230V/60Hz) 100 A 100 A wi | door opening | 540 mm / 21,3" | | | | |
| WEIGHT: netto brutto 1630 kg / 3594 lbs 1626 kg / 3585 lbs 1770 kg / 3902 lbs 1626 kg / 3585 lbs 1766 kg / 3585 lbs Permitted deviations of feeding voltage for machines: ±10%, with a maximal action of the frequency 1% 3x380-415V 50Hz Electrical system of the machine: 3x380-480V 50/60Hz 3x380-415V 50Hz 3x200-240V 50/60Hz 3x380-415V 50Hz 3x380V 60Hz TOTAL INPUT OF THE MACHINE WITH: 380-440V 380-440V 208-240V 60Hz Steam heating 8,7 kW 8,2 kW 8,2 kW 8,2 kW 8,2 kW 8,2 kW Steam heating for kind (distribution 7,5 kW 400 V: 1,2 / 1,1 kW 230/480V: 1,4/ 1,2 kW Spinning low / high 7,5 kW 400 V: 5,5 / 5 kW 230/480V: 1,4/ 1,2 kW INPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x230V/60Hz) 160 A 160 A 100 A With electric heating 54 kW (3x230V/60Hz) 160 A 100 A 230/480V: 1,4/ 1,2 kW Spinning low / high 7,5 kW 400 V: 5,5 / 5 kW 230/480V: 1,4/ 1,2 kW With electric heating 54 kW (3x230V/60Hz) 160 A 100 A < | WEIGH | T | | | | |
| netto brutto 1630 kg / 3594 lbs 1770 kg / 3902 lbs 1626 kg / 3585 lbs 1766 kg / 3894 lbs ELETRICAL DATA Permitted deviations of feeding voltage for machines: ±10%, with a maximal standard deviation of the frequency 1%. Electrical system of the machine: ±10%, with a maximal standard deviation of the frequency 1%. 3x380-415V_50Hz 3x380V_60Hz 3x380-415V_50Hz 3x400-480V_50/60Hz TOTAL INPUT OF THE MACHINE WITH: 380-440V_50/60Hz 3x60-415V_50Hz 3x208-240V_50Hz 3x40-480V_50Hz electric heating 54 kW no heating steam heating 8,7 kW 8,2 kW 8,2 kW 8,2 kW NOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution 8,7 kW 8,2 kW 8,2 kW 8,2 kW NOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution 7,5 kW 400 V: 1,2 / 1,1 kW 230/480V: 1,4 / 1,2kW spinning low / high 7,5 kW 400 V: 5,8 / 4,5 kW 230V: 6,5 / 5 kW INPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x230V/60Hz) 160 A 160 A 100 A with electric heating (3x400V/50 Hz, 3x480 V/ 60 Hz) 32 A 25 A 25 A with electric heating (3x400V/50 Hz, 3x480 V/ 60 Hz) 40 A 30 A 30 A with electric | WEIGHT: | | | | | |
| brutto 1770 kg / 3902 lbs 1766 kg / 3894 lbs ELETRICAL DATA ELETRICAL DATA Permitted deviations of feeding voltage for machines: ±10%, with a maximal standard deviation of the frequency 1% Electrical system of the machine: 3x380-480V 50/60Hz 3x380-415V 50Hz 3x200-240V 50/60Hz 3x380V 60Hz 3x380V 60Hz 3x220-240V 50/60Hz 3x220-240V 50Hz 3x220-240V 50Hz 3x220-240V 50/60Hz 380-440V 380-4480V 60Hz 3x220-240V 50/60Hz 3x220-240V 50Hz 3x220-240V 50Hz TOTAL INPUT OF THE MACHINE WITH: 380-440V 380-440V 3AC electric heating 54 kW 62,7 kW 8,2 kW 8,2 kW no heating 8,7 kW 8,2 kW 8,2 kW 8,2 kW NOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution 7,5 kW 400 V: 1,2 / 1,1 kW spinning low / high 7,5 kW 400 V: 5,8 / 4,5 kW 230/480V: 1,4/ 1,2kW NPUT PROTECTION FOR ONE MACHINE: 160 A 100 A 100 A with electric heating 54 kW (3x230V/60Hz) 100 A 100 A 30 A with electric heating 54 kW (3x230V/6 | netto | 1630 kg / 3594 lbs | 1626 kg / 3 | 3585 lbs | | |
| ELETRICAL DATAPermitted deviations of feeding voltage for machines:±10%, with a maximal standard deviation of the frequency 1%Electrical system of the machine:3x380-480V 50/60Hz 3x200-240V 50/60Hz3x380-415V 50Hz 3x380V 60Hz 3x420-240V 50/60HzTOTAL INPUT OF THE MACHINE WITH:380-440V 3AC:208-240V 0 480V:electric heating 54 kW no heating steam heating62,7 kW 8,7 kW82,2 kW 8,2 kW 8,2 kW208-240 V / 3AC:NOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution7,5 kW400 V: 1,2 / 1,1 kW 230/480V: 1,4 / 1,2kW 400 V: 5,8 / 4,5 kW 230/480V: 1,4 / 1,2kWINPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x230V/60Hz) with electric heating (3x230V/60Hz)160 A 100 A160 A 100 AINPUT PROTECTION FOR ONE MACHINE: with electric heating (3x230V/60Hz) with out electric heating (3x230V/60Hz) without electric heating (3x230V/6 | brutto | 1770 kg / 3902 lbs | 1766 kg / 3 | 3894 lbs | | |
| Permitted deviations of feeding voltage for machines: ±10%, with a maximal standard deviation of the frequency 1% Electrical system of the machine: 3x380-480V 50/60Hz 3x380-415V 50Hz 3x200-240V 50/60Hz 3x380-415V 50Hz 3x380-415V 50Hz TOTAL INPUT OF THE MACHINE WITH: 380-440V 3x208-240V 60Hz electric heating 54 kW 62,7 kW 8,2 kW 8,2 kW steam heating 8,7 kW 8,2 kW 8,2 kW 8,2 kW NOMINAL OUTPUT OF THE MOTOR AT RPM: 8,7 kW 8,2 kW 8,2 kW 8,2 kW spinning low / high 7,5 kW 400 V: 1,2 / 1,1 kW 230/480V: 1,4 / 1,2kW 230/480V: 1,4 / 1,2kW with electric heating 54 kW (3x230V/60Hz) 160 A 160 A 100 A 100 A with electric heating 54 kW (3x230V/60Hz) 100 A 30 A 30 A 30 A <t< td=""><td colspan="6">ELETRICAL DATA</td></t<> | ELETRICAL DATA | | | | | |
| frequency 1%Electrical system of the machine:3x380-480V 50/60Hz3x380-415V 50Hz3x200-240V 50/60Hz3x380V 60Hz3x380V 60Hz3x200-240V 50/60Hz3x220-240V 50Hz3x220-240V 50Hz3x208-240V 60Hz3x208-240V 60Hz3x208-240V 60Hz3x208-240V 60Hz3x208-240V 50Hz3x208-240V 13x00 feating 54 kW62,7 kW55,8 kW56 kWsteam heating8,7 kW8,2 kW8,2 kWsteam heating8,7 kW8,2 kW8,2 kWNOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution7,5 kW400 V: 1,2 / 1,1 kWspinning low / high7,5 kW400 V: 5,8 / 4,5 kWspinning low / high7,5 kW400 V: 5,8 / 4,5 kWINPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x230V/60Hz)160 A160 Awith electric heating 54 kW (3x230V/60Hz)100 A30 Awith steam heating (3x230 V/60 Hz)32 A25 Awith steam heating (3x230 V / 60 Hz)32 A25 Awith steam heating (3x400 V/50 Hz)32 A25 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | Permitted deviations of feeding voltage for machines: | ±10%, with a maximal s | standard devia | ation of the | | |
| Electrical system of the machine: 3x380-480V 50/60Hz 3x380-415V 50Hz 3x20-240V 50/60Hz 3x380V 60Hz 3x380V 60Hz 3x20-240V 50/60Hz 3x20-240V 50/60Hz 3x20-240V 60Hz 3x20-240V 60Hz 3x20-240V 60Hz 3x20-240V 60Hz 3x20-240V 60Hz 3x20-240V 60Hz 3x20-240V 60Hz 3x20-240V 60Hz 3x20-240V 60Hz 3x20-240V 60Hz 9 3x20-240V 60Hz 3x20-240V 60Hz 9 8,7 kW 8,2 kW 8,2 kW 8,7 kW 8,2 kW 8,2 kW 8,2 kW NOMINAL OUTPUT OF THE MOTOR AT RPM: 8,7 kW 8,2 kW 8,2 kW washing / distribution 7,5 kW 400 V: 1,2 / 1,1 kW 230/480V: 1,4/ 1,2kW spinning low / high 7,5 kW 400 V: 5,8 / 4,5 kW 230V: 6,5 / 5,5 kW INPUT PROTECTION FOR ONE MACHINE: 160 A 160 A 400 V: 5,8 / 4,5 kW with electric heating 54 kW (3x230V/60Hz) 160 A 100 A 30 A with ot electric heating 54 kW (3x230V/60Hz) 32 A 25 A 50 A with electric heating (3x230 V/60 Hz) 40 A 30 A 30 A with steam heating (3x200 V/50 Hz) | | frequency 1% | T | | | |
| 3x200-240V 50/60Hz 3x380V 60Hz 3x440-480V 60Hz 3x202-240V 50Hz 3x202-240V 50Hz 3x208-240V 60Hz 3x208-240V 55,8 kW 62,7 kW 8,2 kW 8,2 kW 8,2 kW 8,2 kW 8,2 kW NOMINAL OUTPUT OF THE MOTOR AT RPM: 8,7 kW washing / distribution 7,5 kW spinning low / high 7,5 kW 400 V: 5,8 / 4,5 kW 230/480V: 1,4/ 1,2kW spinning low / high 7,5 kW INPUT PROTECTION FOR ONE MACHINE: 400 X with electric heating 54 kW (3x230V/60Hz) 160 A with electric heating 54 kW (3x230V/60Hz) 100 A with out electric heating (3x400V/50 Hz) | Electrical system of the machine: | 3x380-480V 50/60Hz | 3x380-415 | V 50Hz | | |
| 3x440-480V60Hz3x202-240V50Hz3x208-240V60Hz3x208-240V60Hz3x208-240V60Hz3x208-240V60Hzac:480V:480V:55,8 kW62,7 kW8,7 kW8,7 kW8,2 kW8,2 kW8,2 kW8,2 kW8,2 kW8,2 kW8,2 kW9,2 kW1,4 1,2 kW9,2 kW7,5 kW100 k200V: 5,8 / 4,5 kW100 A100 A100 A100 A100 A100 A100 A100 A100 A32 A25 A25 A0 vertor32 A25 A0 vertor0 verto25 A0 verto0 vertor | | 3x200-240V 50/60Hz | 3x380V 60 |)Hz | | |
| 3x220-240V50Hz 3x208-240VTOTAL INPUT OF THE MACHINE WITH:380-440V 3AC:208-240 V / 3AC:electric heating 54 kW no heating62,7 kW 8,7 kW 8,7 kW55,8 kW 8,2 kWsteam heating8,7 kW 8,7 kW8,2 kW 8,2 kWNOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution7,5 kW400 V: 1,2 / 1,1 kW 230/480V: 1,4/ 1,2kW 230/480V: 1,4/ 1,2kW 230V: 6,5 / 5,5 kWNOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution7,5 kW400 V: 5,8 / 4,5 kW 230/480V: 1,4/ 1,2kW 230V: 6,5 / 5,5 kWINPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x230V/60Hz) with electric heating (3x400V/50Hz)160 A 100 A 32 A160 A 100 A 30 Awith steam heating (3x230 V/60 Hz) with steam heating (3x230 V / 60 Hz)40 A 30 A 30 A30 A 25 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | | | 3x440-480 | V 60Hz | | |
| TOTAL INPUT OF THE MACHINE WITH:38208-2400V60Hzelectric heating 54 kW62,7 kW880-440V208-240 V / 3AC:480V:no heating steam heating8,7 kW55,8 kW56 kW8,2 kWNOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution8,7 kW8,2 kW8,2 kW8,2 kWNOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution7,5 kW400 V: 1,2 / 1,1 kW230/480V: 1,4/ 1,2kWspinning low / high7,5 kW400 V: 5,8 / 4,5 kW230V: 6,5 / 5 kW480V: 6,5 / 5,5 kWINPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x230V/60Hz)160 A160 A100 Awith electric heating 54 kW (3x230V/60Hz)100 A100 A25 A40 Awith steam heating (3x400V/50 Hz)32 A25 A32 A25 Awith steam heating (3x230 V / 60 Hz)32 A32 A25 A40 Awith steam heating (3x400 V/50 Hz)32 A25 A40 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | | | 3x220-240 | V 50Hz | | |
| TOTAL INPUT OF THE MACHINE WITH:380-440V 3AC:208-240 V / 480V:electric heating 54 kW62,7 kW55,8 kW56 kWno heating8,7 kW8,2 kW8,2 kW8,2 kWsteam heating8,7 kW8,7 kW8,2 kW8,2 kWNOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution7,5 kW400 V: 1,2 / 1,1 kW230/480V: 1,4/ 1,2kWspinning low / high7,5 kW400 V: 5,8 / 4,5 kW230/480V: 5,5 / 5 kW230/480V: 5,5 / 5 kWINPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x400V/50Hz)160 A160 A160 Awith electric heating 54 kW (3x400V/50Hz)100 A100 A100 Awith out electric heating (3x230 V/60 Hz)32 A25 A30 Awith steam heating (3x230 V/60 Hz)32 A25 A30 Awith steam heating (3x230 V/50 Hz)32 A25 A0 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | | | 3x208-240 | V 60Hz | | |
| electric heating 54 kW no heating steam heating 8,7 kW 8,7 kW 8,2 kW 8,2 kW 8,2 kW 8,2 kW NOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution 7,5 kW 400 V: 1,2 / 1,1 kW 230/480V: 1,4/ 1,2kW 400 V: 5,8 / 4,5 kW 230V: 6,5 / 5 kW 400 V: 5,8 / 4,5 kW 230V: 6,5 / 5 kW 480V: 6,5 / 5,5 kW 1NPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x230V/60Hz) 100 A 25 A 0 A 30 A Without electric heating (3x230 V/60 Hz) 40 A 30 A Without electric heating (3x230 V/60 Hz) 40 A 30 A Without electric heating (3x230 V/60 Hz) 40 A 30 A 0 Verload protection of the motor: eletronic protection on the frequency invertor | TOTAL INPUT OF THE MACHINE WITH: | | 380-440V 3AC: | 208-240 V / 480V: | | |
| Including of NVBL/F NVBL/F NVBL/F NVno heating8,7 kW8,2 kW8,2 kWsteam heating8,7 kW8,7 kW8,2 kWNOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution7,5 kW400 V: 1,2 / 1,1 kWspinning low / high7,5 kW400 V: 5,8 / 4,5 kWSpinning low / high7,5 kW230/480V: 1,4/ 1,2kWSpinning low / high7,5 kW230/2000 V: 5,8 / 4,5 kWINPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x230V/60Hz)160 A160 Awith electric heating 54 kW (3x400V/50Hz)100 A100 Awithout electric heating (3x400V/50Hz)32 A25 Awith steam heating (3x230 V/60 Hz)40 A30 Awith steam heating (3x230 V / 60 Hz)32 A25 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | electric beating 54 kW | 62 7 kW | 55.8 kW | 56 kW | | |
| In HoatingO, F KWO, F KWO, F KWsteam heating8,7 kW8,2 kW8,2 kWNOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution7,5 kW400 V: 1,2 / 1,1 kW 230/480V: 1,4/ 1,2kWspinning low / high7,5 kW400 V: 5,8 / 4,5 kW 230V: 6,5 / 5 kWINPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x230V/60Hz)160 Awith electric heating 54 kW (3x400V/50Hz)160 A160 Awith electric heating (3x400V/50Hz)100 A100 Awithout electric heating (3x230 V/60 Hz)32 A25 Awith steam heating (3x230 V/60 Hz)40 A30 Awithout electric heating (3x230 V / 60 Hz)32 A25 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | no beating | 8.7 kW | 8.2 kW | 8.2 kW | | |
| NOMINAL OUTPUT OF THE MOTOR AT RPM: washing / distribution7,5 kW400 V: 1,2 / 1,1 kW 230/480V: 1,4 / 1,2kW 400 V: 5,8 / 4,5 kW 230V: 6,5 / 5 kWspinning low / high7,5 kW400 V: 5,8 / 4,5 kW 230V: 6,5 / 5 kWINPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x230V/60Hz)160 Awith electric heating 54 kW (3x230V/60Hz)100 Awith electric heating 54 kW (3x400V/50Hz)100 Awith electric heating (3x400V/50Hz)32 Awith steam heating (3x230 V/60 Hz)40 Awith steam heating (3x230 V/60 Hz)40 Awith steam heating (3x230 V/60 Hz)32 AOverload protection of the motor:eletronic protection on the frequency invertor | steam heating | 8.7 kW | 8.2 kW | 8.2 kW | | |
| washing / distribution7,5 kW400 V: 1,2 / 1,1 kW 230/480V: 1,4 / 1,2kW 230/480V: 1,4 / 1,2kW 230V: 6,5 / 5 kW 230V: 6,5 / 5 kWINPUT PROTECTION FOR ONE MACHINE:7,5 kW400 V: 5,8 / 4,5 kW 230V: 6,5 / 5,5 kWwith electric heating 54 kW (3x230V/60Hz)160 A160 Awith electric heating 54 kW (3x400V/50Hz)100 A100 Awith out electric heating (3x400V/50Hz)100 A32 Awith steam heating (3x230 V/60 Hz)40 A30 Awith steam heating (3x230 V/60 Hz)32 A25 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | | 0,7 107 | 0,2 | 0,2 | | |
| washing / distributionr,s kwroo v r,z / r,r kwspinning low / high7,5 kW230/480V: 1,4/ 1,2kWspinning low / high7,5 kW400 V: 5,8 / 4,5 kWINPUT PROTECTION FOR ONE MACHINE:with electric heating 54 kW (3x230V/60Hz)160 Awith electric heating 54 kW (3x400V/50Hz)100 Awith electric heating (3x400V/50Hz)100 Awithout electric heating (3x230 V/60 Hz)32 Awith steam heating (3x230 V/60 Hz)40 Awith steam heating (3x230 V / 60 Hz)32 Awith steam heating (3x400 V/50 Hz)32 AOverload protection of the motor:eletronic protection on the frequency invertor | washing / distribution | 7.5 kW | 400 \/- 1 2 | / 1 1 k\\/ | | |
| spinning low / high7,5 kW200/ HOUV. 1,4// 1,2/KWspinning low / high7,5 kW400 V: 5,8 / 4,5 kW230V: 6,5 / 5 kW230V: 6,5 / 5 kWINPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x230V/60Hz)160 Awith electric heating 54 kW (3x400V/50Hz)100 Awith electric heating (3x400V/50Hz)100 Awithout electric heating (3x400V/50 Hz)32 Awith steam heating (3x230 V/60 Hz)40 Awithout electric heating (3x230 V / 60 Hz)40 Awith steam heating (3x230 V / 60 Hz)32 Awith steam heating (3x400 V/50 Hz)32 AOverload protection of the motor:eletronic protection on the frequency invertor | washing / distribution | 7,0 KW | 230/480\/ | $1 \frac{4}{1} \frac{1}{2k}$ | | |
| Spinning low / highHow V is the second of the second of the motor:How V is the second of the motor:INPUT PROTECTION FOR ONE MACHINE: with electric heating 54 kW (3x230V/60Hz)160 A160 Awith electric heating 54 kW (3x230V/60Hz)100 A100 Awithout electric heating (3x400V/50Hz)100 A25 Awith steam heating (3x230 V/60 Hz)40 A30 Awith steam heating (3x230 V / 60 Hz)32 A25 Awith steam heating (3x400 V/50 Hz)32 A25 AOverload protection of the motor:eletronic protection of the motor:overcurrent relay | spinning low / high | 7.5 kW | 400 V· 5 8 | $/ 4.5 k$ \// | | |
| INPUT PROTECTION FOR ONE MACHINE:480V: 6,5 / 5,5 kWwith electric heating 54 kW (3x230V/60Hz)160 A160 Awith electric heating 54 kW (3x400V/50Hz)100 A100 Awithout electric heating (3x400V/ 50 Hz, 3x480 V/ 60 Hz)32 A25 Awith steam heating (3x230 V/60 Hz)40 A30 Awith steam heating (3x230 V / 60 Hz)32 A25 Awith steam heating (3x400 V/50 Hz)32 A25 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | | 1,0 100 | 2301/:65 | / 5 k\// | | |
| INPUT PROTECTION FOR ONE MACHINE:160 Awith electric heating 54 kW (3x230V/60Hz)160 Awith electric heating 54 kW (3x400V/50Hz)100 Awithout electric heating (3x400V/50 Hz, 3x480 V/ 60 Hz)32 Awith steam heating (3x230 V/60 Hz)40 Awithout electric heating (3x230 V/60 Hz)40 Awith steam heating (3x230 V/60 Hz)32 Awith steam heating (3x400 V/50 Hz)32 Awith steam heating (3x400 V/50 Hz)32 AOverload protection of the motor:eletronic protection on the frequency invertor | | | 480V: 6.5 | ′ 5.5 kW | | |
| with electric heating 54 kW (3x230V/60Hz)160 A160 Awith electric heating 54 kW (3x400V/50Hz)100 A100 Awithout electric heating (3x400V/50 Hz, 3x480 V/60 Hz)32 A25 Awith steam heating (3x230 V/60 Hz)40 A30 Awithout electric heating (3x230 V / 60 Hz)32 A25 Awith steam heating (3x400 V/50 Hz)32 A25 AWith steam heating (3x400 V/50 Hz)32 A25 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | INPUT PROTECTION FOR ONE MACHINE: | | | - , - | | |
| with electric heating 54 kW (3x400V/50Hz)100 A100 Awithout electric heating (3x400V/ 50 Hz, 3x480 V/ 60 Hz)32 A25 Awith steam heating (3x230 V/60 Hz)40 A30 Awithout electric heating (3x230 V / 60 Hz)40 A30 Awith steam heating (3x400 V/50 Hz)32 A25 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | with electric heating 54 kW (3x230V/60Hz) | 160 A | 160 A | | | |
| without electric heating (3x400V/ 50 Hz, 3x480 V/ 60 Hz)32 A25 Awith steam heating (3x230 V/60 Hz)40 A30 Awithout electric heating (3x230 V / 60 Hz)40 A30 Awith steam heating (3x400 V/50 Hz)32 A25 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | with electric heating 54 kW (3x400V/50Hz) | 100 A | 100 A | | | |
| with steam heating (3x230 V/60 Hz)40 A30 Awithout electric heating (3x230 V / 60 Hz)40 A30 Awith steam heating (3x400 V/50 Hz)32 A25 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | without electric heating (3x400V/ 50 Hz, 3x480 V/ 60 Hz) | 32 A | 25 A | | | |
| without electric heating (3x230 V / 60 Hz)40 A30 Awith steam heating (3x400 V/50 Hz)32 A25 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | with steam heating (3x230 V/60 Hz) | 40 A | 30 A | | | |
| with steam heating (3x400 V/50 Hz)32 A25 AOverload protection of the motor:eletronic protection on the frequency invertorovercurrent relay | without electric heating (3x230 V / 60 Hz) | 40 A | 30 A | | | |
| Overload protection of the motor: on the frequency invertor | with steam heating (3x400 V/50 Hz) | 32 A | 25 A | | | |
| on the frequency invertor | Overload protection of the motor: | eletronic protection | overcurren | t relay | | |
| invertor | | on the frequency | | - | | |
| | | invertor | | | | |

| | 1-Motor version | 2-Motor version | | |
|---|--|-----------------------------|--|--|
| CAPACITY: 55kg / 125lbs | | | | |
| WASHING FUNCTION | | | | |
| | | | | |
| Washing | 7 - 50 rpm | 40 rpm | | |
| distribution | 90 rpm | 40 ipin 64 rpm | | |
| | 90 Ipin | 430 rpm | | |
| high spinning | 201 820 rpm | 430 rpm | | |
| C factor of opinning | | 050 IpIII | | |
| G - Tactor of spinning | max. 351 | 351 | | |
| HEAT | ING | | | |
| Types of heating: | steam | | | |
| | 100 % electric 54 kW | | | |
| | 100 % hot water 90°C / | 194°F | | |
| ATTACH | IMENT | | | |
| OF WATER INLETS: | | | | |
| water pressure | 0,3 - 0,6 MPa / 44 - 87 | PSI | | |
| water inlet | 1" | | | |
| OF WATER DRAINAGE: | | | | |
| dimension | 2 x Ø76 mm / 2 x Ø 3" | | | |
| capacity | 300 dm ³ /min / 80 L | IS gal/min | | |
| OF STEAM HEATING: | | | | |
| steam attachment | 3/4" | | | |
| steam pressure | 0,3 - 0,8 MPa / 44 - 116 PSI | | | |
| COMPRESSED AIR: * * | | | | |
| air connection | G 1/4" | | | |
| air pressure | 0,3 - 0,8 MPa / 44 - 116 PSI | | | |
| Connections to external liquid soap supply system | n 1 connection for manifold | | | |
| | (1-5.6-10 connections) to liquid soan supply | | | |
| | system | | | |
| Soap hoppers: | 5 | | | |
| CONSUM | IPTION | | | |
| Mean water consumption: | lean water consumption: depends on selected programme cca 1500 | | | |
| | / 400 US gal | | | |
| STEAM CONSUMPTION: | | · -1 | | |
| depends on selected programme | 55 kg. cycle / 121,3 lb | | | |
| Maximum steam consumption | 0,076 kg.s ' (275 kg.h ') / | 0,168 lbs.s ' (606 lbs.h ') | | |
| Working conditions | | | | |
| ambient temperature | from +5°C / 41°F to +4 | 0°C / 104°F | | |
| mean ambient temperature in 24 hrs | to +35°C / 95°F | | | |
| relative humidity | 30% ÷ 95% without cor | densation | | |
| height above sea level | to 1000 m | | | |
| ANCHO | NRING | | | |
| Bolt: | 4 pcs M16 | | | |
| max, static loading (with linen and water) | 1951kg / 4302lbs | | | |
| max. dynamic loading | | | | |
| (alternative stress when extracting) | + 320kg / 706lbs | | | |
| frequency of dynamic loading | 14 Hz | | | |
| NOI | NOISE | | | |
| Equivalent paice level at spinning evelo | | | | |
| Level of acoustic output L | | | | |
| Level of acoustic output L _{P,A} : | 00,0 0B (P,A) | | | |

* maximum dimensions including protruding parts

 $\star\star$ it is valid for machines, which have water valves with air operated control

tab. 3.4 continuation

3.5. DIMENSIONS AND CONNECTIONS OF THE MACHINE



- 1. Front panel with operating elements
- 2. Electric switchboard cover
- 3. Tub ventilation
- 4. Lubrication
- 5. Bushing of external dosing pumps electric connection
- 6. Main power supply bushing
- 7. Main switch
- 8. Hard cold water inlet
- 9. Hot water inlet
- 10. Soft cold water inlet

- 11. Plug of hole for external dosing hose
- 12. Name plate
 13. Steam inlet
- 14. External protective clamp
- 15. Draining outlet
- 16. Soap hopper ventilation
- 17. Frequency invertor cover
- 18. Compressed air supply
- 19. Soap hoppers

| Machine | 22 kg/ 50 lbs | 22 kg/ 50 lbs | 33 kg | 40 kg | 55 kg |
|----------------|------------------|---------------------------------------|-------------------|-------------------|-------------------|
| capacity: | 3 soap noppers | 5 soap noppers | 80 IDS | 100 IDS | 125 IDS |
| Α | 985 mm 29 79" | 1000 mm 30.26" | 1195 mm 47 04" | 1195 mm 47 04" | 1195 mm 47 04" |
| | 30,70 | 39,30 | 47,04 1261 mm | 47,04 1261 mm | 47,04 1261 mm |
| * A1 | - | - | 53 58" | 53 58" | 53 58" |
| | 1503 mm | 1640 mm | 1905 mm | 1905 mm | 1905 mm |
| В | 59.2" | 64 57" | 75" | 75" | 75" |
| | 00,2 | 01,01 | 116 mm | 116 mm | 116 mm |
| ×B1 | - | - | 4.56" | 4.56" | 4.56" |
| | 867 mm | 867 mm | 1055 mm | 1055 mm | 1055 mm |
| L L | 34.13" | 34.13" | 41.54" | 41.54" | 41.54" |
| D | 1025 mm | 1160 mm | 1330 mm | 1430 mm | 1610 mm |
| D | 40,35" | 45,66" | 52,4" | 56,3" | 63,39" |
| F | 917 mm | 917 mm | 1222 mm | 1322 mm | 1502 mm |
| E. | 36,1" | 36,1" | 48,11" | 52,05" | 59,13" |
| F | | 25 mm | 300 mm | 300 mm | 300 mm |
| • | _ | 1" | 11,8" | 11,8" | 11,8" |
| G | - | 45 mm | 50 mm | 50 mm | 50 mm |
| | | 1,/7" | 1,97" | 1,97" | 1,97" |
| L L | 1233 mm | two motors: 1437 mm / | 1617 mm | 1617 mm | 1617 mm |
| п | 48,54" | 56,57" and motor: 1222 mm / 48 54" | 63,66" | 63,66" | 63,66" |
| | | 172 mm | | | |
| I | - | 6 70" | - | - | - |
| | 401 mm | two motors: 87 mm / 3 / 3" | 730 mm | 730 mm | 730 mm |
| J | 15.8" | one motor: 168 mm / 6 61" | 28 74" | 28 74" | 28 74" |
| 1/ | 1417 mm | 1388 mm | 1567 mm | 1567 mm | 1567 mm |
| ĸ | 55.8" | 54.63" | 61.69" | 61.69" | 61.69" |
| | 317 mm | 362 mm | 422 mm | 422 mm | 422 mm |
| L | 12,5" | 14,25" | 16,61" | 16,61" | 16,61" |
| м | 235 mm | | 80 mm | 80 mm | 80 mm |
| IVI | 9,25" | - | 3,15" | 3,15" | 3,15" |
| N | 80 mm | 160 mm | 80 mm | 80 mm | 80 mm |
| | 3,15" | 6,3" | 3,15" | 3,15" | 3,15" |
| 0 | 124 mm | 104 mm | 70 mm | 70 mm | 70 mm |
| | 4,9" | 4,09" | 2,75" | 2,75" | 2,75" |
| Р | 1382 mm | 1522 mm | 1782 mm | 1782 mm | 1782 mm |
| | 54,41 | 59,9 | 10,10 1672 mm | 10,10 1672 mm | 10,10 1672 mm |
| _* P | - | - | 65.82 | 65.82 | 65.82 |
| | 130 mm | 130 mm | 160 mm | 160 mm | 160 mm |
| Q | 5.1" | 5 1" | 6.3" | 6.3" | 6.3" |
| Р | 1272 mm | 1264 mm | 1565 mm | 1565 mm | 1565 mm |
| ĸ | 50,1" | 49,76" | 61,6" | 61,6" | 61,6" |
| S | 591 mm | 591 mm | 65 mm | 65 mm | 65 mm |
| 3 | 23,27" | 23,3" | 2,56" | 2,56" | 2,56" |
| т | 176 mm | 176 mm | 768 mm | 768 mm | 768 mm |
| • | 6,93" | 6,93" | 30,24" | 30,24" | 30,24" |
| U | 200 mm | 200 mm | 205 mm | 205 mm | 205 mm |
| _ | 7,87 | 7,87" | 8,07" | 8,07" | 8,07" |
| V V | ∠82 mm | ∠o∠ mm | 213 mm | ∠13 mm | 213 mm |
| | 11,00 | 11,00 | 0,39 | 0,39 | 0,39 275 mm |
| W | - | - | 420 mm 16 5/1" | 10.83" | 10.83" |
| N/ | 130 mm | 130 mm | 175 mm | 175 mm | 175 mm |
| X | 5.14" | 5.14" | 6.89" | 6.89" | 6.89" |
| v | 77 mm | 77 mm | 195 mm | 195 mm | 195 mm |
| l I | 3,03" | 3,03" | 7,68" | 7,68" | 7,68" |
| 7 | 530 mm | 530 mm | 700 mm | 700 mm | 700 mm |
| <u> </u> | 20,87" | 20,87" | 27,56" | 27,56" | 27,56" |
| | | | | | |

*- it is valid for machines, which have water valves with air operated control

4. INSTALLATION

4.1. HANDLING, TRANSPORT AND STORAGE

TRANSPORT AND STORAGE

\land WARNING !

FORKS OF HIGH LIFTING TRUCK MUST HAVE SUFFICIENT LENGTH (SEE FIG. 4.1.A).

Use a lift truck or a manual skid cart for handling with the machine in transporting package.

- The ambient temperature of transportation and storage must be between -25°C / -13°F and +55°C / 131°F. The machine may not be installed within the reach of spraying water. Avoid severe climatic conditions and excessive humidity. When steamed up due to the temperature to the temperature changes, water must not run over the walls and covers of the machine nor to cover the floor under and around it.
- If possible, leave the machine in the transporting package or at least let it set on the transporting wooden skid until the time of final installation on the foundation according the chapter 4.3. of this manual.

| 22 kg | 33/40/55 kg |
|---------|----------------|
| 1100 mm | 1500 mm |
| 50 lbs | 80/100/125 lbs |
| 44" | 59" |



Fig. 4.1 A Minimum length "X" of lift truck forks for individual machine types including package⁵⁰⁵⁵²⁷

HANDLING DURING INSTALLATION

All activities can be done only by a worker, which knows all information about the machine. Machine is delivered to the customer in a wooden packing and protected with polyethylene film. The machine is attached to the skid by means of four bolts M16 (for machine 22 kg / 50 lbs capacity: M12).

To remove the machine to its final location follow these precautions:

- -All passages and spaces the machine has to be transported through at installation should be reasonably dimensioned to meet the height and width of the machine including the package.
- Never push, pull or press the components protruding from the contour line of machine (front part, filling door, control elements, belt cover, water inlet and outlet pipes etc.).

MAKE SURE THAT THESE COMPONENTS ARE SECURED SO AS TO AVOID THEIR DAMAGE DURING HANDLING AND INSTALLATION OF THE MACHINE.

-Make sure that the filling door are secured to avoid its opening during the handling.

-Lift the machine up by lift truck using a transport skid to which the machine has been attached.

UNPACKING

After unpacking, check if the machine has not been damaged and if all the accessories are included according to your order. Verify the type of your machine by a name plate located on the machine rear and find corresponding information in the manual. The accessories and the manual is located inside of the drum, which can be opened according to chapter 6.1.

Before the machine locating to its place, remove the packaging, loosen four nuts and lift the machine carefully up - take care not to damage the machine components located in its lower part. The lift truck forks must be at least 10 cm longer than the length of the washing machine frame (tab. 4.1.).

| 22 kg | 33 kg | 40 kg | 55 kg |
|---------|---------|---------|---------|
| 1100 mm | 1222 mm | 1322 mm | 1502 mm |
| 50 lbs | 80 lbs | 100 lbs | 125 lbs |
| 44" | 48" | 52" | 59" |

Tab. 4.1. Minimum length "X" of a lift truck forks for individual machine types without packing

4.2. SPACE REQUIREMENTS

REQUIRED MACHINE WORKING CONDITIONS:

See chapter "3. TECHNICAL SPECIFICATION".

The machine may not be installed within the reach of directly spraying water. Do not install the machine where it will be exposed to weather condition and excessive humidity. When steamed up due to temperature changing, water must not run over the machine walls and covers, nor to cover the floor under and around it.

SIZE OF A LAUNDRY ROOM

IGNORING THE REQUIREMENT FOR SPACES BETWEEN MACHINES AND WALLS CAN MAKE SERVICE AND MAINTENANCE WORK DIFFICULT.

Total space requirements for the system installation are usually determinate by a detailed plan of the building. The machine dimensions are stated in the chapter "3. TECHNICAL SPECIFICATION". Leave at least 1 m / 3,3 ft of a space between the machine rear and the wall for the maintenance access. Between the lateral sides of each machine leave a minimum space of 0,7 m / 2,3 ft (see fig. 4.3. A, dimension "I"). Above the machine must be minimum 0,7 m / 2,3 ft of free space for the maintenance access. The waste piping or outlet channel must be dimensioned to the discharged water quantity and a number of washing machines.

4.3. MACHINE POSITIONING

CARRYING CAPACITY OF THE FLOOR

MARNING !

IT IS RECOMMENDED TO CONSULT STATIC REQUIREMENTS WITH A STATIC A ENGINEER TO MEET THE REQUIREMENTS OF PERMISSIBLE LOADING, VIBRATIONS AND A NOISE LEVEL IN THE BUILDING.

THE MANUFACTURER DOES NOT RECOMMEND TO INSTALL THE WASHING MACHINE IN A ROOM WITH A CELLAR OR ON A FLOOR HAVING ROOMS BENEATH.

⚠ WARNING !

IN CASE OF INSTALLATION IN A ROOM WITH A CELLAR OR ON A FLOOR HAVING ROOMS BENEATH:

THE INSTALLATION MUST BE APPROVED BY A STATIC ENGINEER TO MEET THE REQUIREMENTS OF PERMISSIBLE LOADING, VIBRATIONS AND A NOISE LEVEL IN THE BUILDING. THE MANUFACTURER IS NOT RESPONSIBLE FOR SUCH EFFECTS.

| | MODEL | 22 kg 50 lbs | 33 kg 80 lbs | 40 kg 100 lbs | 55 kg 125 lbs |
|--------------------------------------|-------|-----------------|-----------------|------------------|------------------|
| Maximum static load of the floor | kg | 831 | 1597 | 1746 | 1951 |
| (with linen and water) | lbs | 1832 | 3521 | 3850 | 4302 |
| Maximum dinamic load of the floor | kg | ±140 | ±280 | ±300 | ±320 |
| (alternative stress when extracting) | lbs | ±309 | ±617 | ±662 | ±706 |
| Dynamic load frequency of the floor | Hz | 14,50 | 14,00 | 14,00 | 14,00 |

Tab. 4.3. A

FASTENING THE MACHINE

THE MACHINE WILL BE FIRMLY FIXED TO THE FLOOR AND MUST RELIABLY REST IN ALL FOUR FOOTINGS OF THE MACHINE !

The machine is to be located on a levelled concrete floor to comply with static and dynamic stress of the machine. Check the position of the machine base frame by a water level. The manufacturer is not responsible for consequences caused by a wrong installation. It is expected to use anchoring bolts for fixing the machine to the floor. There is also possible to use a suitable outlet channel for the waste water (fig.4.3.A), unless the machine is connected to a drain pipeline.

WARNING !

THE NUTS OF THE ANCHORING BOLTS HAVE TO BE TIGHTENED BY MEANS OF A TORQUE -LIMITING RANGE (SEE TAB. 4.3.B). DO NOT TIGHTEN NUTS OF ANCHORING BOLTS BEFORE THE CONCRETE BASE AROUND THE BOLTS IS COMPLETELY CURED. FOR CSA-NRTL/C APPROVED MACHINES FOLLOWING IS APPLICABLE: TO REDUCE THE RISK OF FIRE, THIS APPLIANCE MUST BE BOLTED TO AN UNCOVERED CONCRETE FLOOR.





- 1. Machine line of contour
- 2. Machine footing
- 3. Waste sump
- 4. Anchoring bolt
- 5. Draining elbow
- 6. Cover of waste sump

| | 22 kg 50 lbs | 33 kg 80 lbs | 40 kg 100 lbs | 55 kg 125 lbs | | 22 kg 50 lbs | 33 kg 80 lbs | 40 kg 100 lbs | 55 kg 125 lbs |
|--------|-----------------|-----------------|------------------|------------------|----|-----------------|-----------------|------------------|------------------|
| X | 774 mm | 970 mm | 1070mm | 1250 mm | X1 | 200 mm | 300 mm | 300 mm | 300 mm |
| 1 | 30,47" | 38,19" | 42,13" | 49,21" | 0 | 8" | 12" | 12" | 12" |
| X | 886 mm | 930 mm | 930 mm | 930 mm | X1 | 250 mm | 250 mm | 250 mm | 250 mm |
| 2 | 34,88" | 36,61" | 36,61" | 36,61" | 1 | 9" | 9" | 9" | 9" |
| X | 1066 mm | 1175 mm | 1175mm | 1175 mm | X1 | 100 mm | 200 mm | 200 mm | 200 mm |
| 3 | 42" | 46¼" | 46¼" | 46¼" | 2 | 4" | 8" | 8" | 8" |
| X | 750 mm | 830 mm | 830 mm | 830 mm | X1 | 232 mm | 250 mm | 250 mm | 250 mm |
| 4 | 29,5" | 32,7" | 32,7" | 32,7" | 3 | 9,15" | 9" | 9" | 9" |
| X | 50 mm | 130 mm | 130 mm | 130 mm | X1 | 300 mm | 750 mm | 750 mm | 750 mm |
| 5 | 1,95" | 5,12" | 5,12" | 5,12" | 4 | 12" | 29½" | 29½" | 29½" |
| X | 75 mm | 77mm | 77mm | 77mm | X1 | 100 mm | 150 mm | 150 mm | 150 mm |
| 6 | 2,97" | 3,03" | 3,03" | 3,03" | 5 | 4" | 6" | 6" | 6" |
| X | 40 mm | 60 mm | 60 mm | 60 mm | X1 | 150 mm | 180 mm | 180 mm | 180 mm |
| 7 | 1,6" | 2,36" | 2,36" | 2,36" | 6 | 6" | 7" | 7" | 7" |
| X | 150 mm | 160 mm | 160 mm | 160 mm | X1 | 180 mm | 200 mm | 200 mm | 200 mm |
| 8 | 6" | 6,3" | 6,3" | 6,3" | 7 | 7" | 8" | 8" | 8" |
| X 9 | 196 mm 8" | 350 mm 14" | 350 mm 14" | 350 mm 14" | | | | | |

*) hole optimalized for new floor, drilled hole can be smallish dimension

Tab.4.3.C

4.4. CONNECTIONS

CONNECTION OF WATER SUPPLIES

WATER HARDNESS

It is advisable to contact the water supplier for information concerning the properties of the water in your area. Good wash results are dependent also on the water hardness. For medium to very hard water, consideration should be made to make the water softer.

Only in some cases is the use of hard water desirable, such as adding softener in the linen.

The soap supplier can help you with making the right decisions concerning hard water, soft water, washing programs, type of soap and other related items to have the best wash results.

| Characteristics | mmol / dm ³ | dH - Germany | fH - France | England | gr/gal USA |
|-----------------|------------------------|-----------------|----------------|--------------|---------------|
| soft | 0 - 1,25 | 0 - 7° | 0 - 12° | 0 - 8,75° | 0 - 3 |
| medium | 1,25 - 2,5 | 7 - 14° | 12 - 25° | 8,75 - 17,5° | 3 - 7 |
| hard | 2,5 - 3,75 | 14 - 21° | 25 - 37° | 17,5 - 26,3° | 7 - 15 |
| very hard | above 3,75 | above 21° | above 37° | above 26,3° | above 15 |

Tab.4.4.A

HOT WATER

When the machine is provided with a hot water inlet, we advise connecting this inlet to a hot water supply that is set to 70° C / 158° F. The hot water supply needs to be large enough to provide the required hot water for the washers.

WATER CONNECTION

Most machines are made with 2 or 3 water inlets. One is always marked with "soft water". If more inlets are present, they are marked with "Hot water" or "Hard water". For connection dimensions see fig. 3.5. Always use the flexible hose delivered with the machine, if not present, contact your dealer. In each case **do not** use a fixed connection to the water supply.

For the proper function of the machine, it is necessary to keep the water pressure within the limits stated in the technical data. It is also necessary to connect all available water inlets to a water supply. If a hard water supply is not present, connect it with soft water. If no hot water supply is present, contact your dealer for the proper required action.

Inlet valves 1" (machine 22 kg / 50 lbs capacity: 3/4") for cold and hot water are delivered with the machine. For these valves use inlet pressure hoses with gaskets. Mount shut - off valves 1" (machine 22 kg / 50 lbs capacity: 3/4") to the water supply pipes, it will make the maintenance and cleaning of filters delivered with a machine easy.

For connection of the machine to water inlet shut-off valves we recommend to use enclosed flexible hoses (960mm / 38" long) with couplings 1" (machine 22 kg / 50 lbs capacity.: 3/4").

If you connect the water inlet without using flexible hoses, install connections to the connecting points; this will make possible to dismantle valves / filters in case of failure.

WATER DRAIN CONNECTION

The washer is equipped with 2 drain pipes (machine 22 kg / 50 lbs: only 1) of 75 mm (3") diameter, located in the machine rear wall. These must be connected to the waste sump.

The waste sump must be located lower than the drain pipes because the water discharges from the machines by gravity. Do not reduce the diameter of the machine drain pipes.

To connect the machine drainage to a waste sump, you can use the elbow 75 mm /3" which is a part of the delivery. Secure the elbow with a clamp. Cover the waste sump with a proper cover.

| | 22 kg / 50 lbs | 33 kg / 80 lbs | 40 kg / 100 lbs | 55 kg/125 lbs |
|----------------------|----------------|----------------|-----------------|---------------|
| dm ³ /min | 150,00 | 300,00 | 300,00 | 300,00 |
| US galons / min | 40,00 | 80,00 | 80,00 | 80,00 |
| | | | | |

Tab. 4.4.B Capacity of discharged water

STEAM CONNECTION

The washing machine with a steam heating is equipped with an outer thread G 3/4" in the machine rear part for connecting to the laundry steam line. For dimensions of connection points see fig.3.5. The value of inlet steam pressure must correspond to the range stated in chapter "2. Technical specification". Any other pressure values can cause an improper or insufficient function of the machine.

▲ WARNING ! STOP THE MAIN STEAM INLET AND LET THE PARTS COOL DOWN AFTER THE CONNECTION TO AVOID POSSIBLE INJURIES.

MARNING !

BEFORE EVERY STEAM VALVE IT IS NECESSARY TO INSERT THE FILTER WITH PERMEABILITY UP TO 300 MICROMETERS. POSSIBLE DIRT BIGGER THAN 300 MICROMETERS MIGHT DAMAGE THE STEAM VALVE AND CAUSE ITS LEAKAGE.

Attach the steam filter which is a part of the delivery to the machine connecting point. The supply piping must be clean without dirt particles and rust residues. Impurities in supply line may cause failures of steam valves.

WHEN CONNECTING THE PIPES DO NOT TWIST THE FILTER GASKET. THE ASSEMBLY SHUT BE MADE BY CLAMPING THE FILTER AT THE SIDE OF CONNECTING PIPE.

To enable a possible dismantling of the steam valve, equipped the attaching point with a connector.

VENTING

M WARNING ! WATCH FOR A STEAM ESCAPE FROM THE MACHINE VENTING (FIG. 3.5, POS. 3 AND 16), DANGER !

DO NOT COVER THE MACHINE VENTING; IT SERVES AS A STEAM OUTLET, MACHINE VENTING AND ALLOWS A PROPER MEASURING OF THE LEVEL!

You can connect the machine venting pipe to the laundry central duct for exhausting the steam out of the building. For placing of connection points see fig.3.5. The piping material must withstand a temperature of 80°C / 176°F. You can attach a rubber elbow delivered with machine by using of a clamp (tape). The central duct for multiple venting must be dimensioned for the total cross section of venting pipes of all machines. A calibration of the machine's "zero" level must be made after the duct attachment.

ELECTRICAL CONNECTION

The machine has been designed for connecting to the electrical network according the specification of your order. Before connection check the voltage values and the frequency stated in the machine label (fig.3.5, pos.12), if they correspond to your power network. The way of the connection is described in fig. 4.4.A. If the machine is not equipped with a main switch then supply disconnecting devices need to be provided in the installation for all electrical supplies connected to the machine, in accordance with EN 60204-1 standard, point 5.3.

🕂 WARNING !

THE MACHINE MUST BE CONNECTED TO THE POWER, GROUND, WATER, VENTILATION AND STEAM SUPPLY ACCORDING TO THE INSTALLATION MANUAL, IN COMPLIANCE WITH THE LOCAL STANDARDS DONE BY QUALIFIED TECHNICIANS WITH PROPER AUTHORIZATION. THE VALID STANDARDS FOR CONNECTING TO THE LOCAL POWER NETWORK (TT / TN / IT, ...) MUST BE FOLLOWED. IN THE STANDARD EXECUTION, THE WASHER MAY NOT BE SUITABLE FOR CONNECTING TO AN IT SUPPLY SYSTEM.

- 1. Earth leakage trip
- 2. Laundry electrical switchboard
- 3. Power supply protection
- 4. Washing machine
- 5. Phase conductors
- 6. Protective conductor
- 7. Main switch inlet terminal switchboard
- 8. Neutral conductor



Fig.4.4.A Machine connection to electrical network (with an earth leakage trip) 505529

INLET CONDUCTORS AND POWER SUPPLY PROTECTION

Inlet conductors of the machine connection to the electrical network must have copper cores. The inlet conductors cross section depends on the voltage and the machine heating type, i.e. total electrical input. The inlet cable protection against a short-circuit fault and overloading must be performed by circuit breakers or fuses in the laundry switchboard. Minimal cross section of the supply conductors recommended by the manufacturer as well as the values of fuses are stated in tables 4.4.C. For the corresponding current see table in chapter "3.Technical specifications".

| Power supply protection (A) | Recommended phase conductor section (mm ²) | Protection conductor section (mm ²) |
|-----------------------------|--|---|
| 20 - 25 | 2,5 | 2,5 |
| 30 - 32 | 4 | 4 |
| 50 | 10 | 10 |
| 60 - 80 | 16 | 16 |
| 100 -120 | 25 | 16 |
| 160 | 35 | 25 |

Tab.4.4.C Manufacturer's recommended minimal conductor section

PROTECTION WITH EARTH LEAKAGE TRIPS

To increase the safety of the operating personnel and / or servicemen during the maintenance work and operation with electric devices it is recommended to mount in front of the supply cable in the laundry switchboard an earth leakage trip according to fig. 4.4.A, preferably with an actuating current 30 mA. The main contacts of the earth leakage trip must comply with the specified power input of the machine. Specification of the earth leakage trip for individual machine types is illustrated in tab. 4.4.D.

| Machine | Voltage | Heating type | Max. current (A) |
|-----------------|----------------|----------------|------------------|
| | 3AC | electric 18 kW | 33,50 |
| | 400V | steam | 20,00 |
| 22 Kg / 50 IDS | 3AC | electric 18 kW | 63,00 |
| | 230V | steam | 20,00 |
| | 3AC | electric 24 kW | 45,00 |
| 33 kg / 80 lbs | 9S 400V 3AC | steam | 20,00 |
| 55 Kg / 60 lb5 | | electric 24 kW | 75,00 |
| | 230V | steam | 30,00 |
| | 3AC | electric 36 kW | 80,00 |
| 40 kg/ 100 lbs | 400V | steam | 30,00 |
| 40 kg/ 100 lb3 | 3AC 230V | steam | 40,00 |
| 55 kg / 125 lbs | 3AC | electric 54 kW | 92,00 |
| | 400V | steam | 30,00 |
| | 3AC 230V | steam | 40,00 |

Tab.4.4.D

The machine control circuits are supplied by a dividing transformer; the earth leakage trip is determined for strong electric circuits i.e. motors, heating elements, motor contactors, circuit breaker, main switch etc., see the inner connecting diagram list "A" supplied with the machine.

SUPPLY CABLE CONNECTION TO THE MACHINE

CABLE PREPARATION

Use a cable or cord with copper conductors for the connection. Adapt the conductor ends according the fig. 4.4.B.

⚠ WARNING ! THE PROTECTIVE CONDUCTOR MUST BE LONGER SO THAT WHEN THE CABLE IS PULLED OUT ACCIDENTALLY, THIS CONDUCTOR IS DISCONNECTED AS THE LAST ONE!

🔨 WARNING !

THE WASHER EXTRACTOR IS INTENDED TO BE PERMANENTLY CONNECTED TO FIXED WIRING.

When using the cable (hard copper conductors), strip individual cores in such way to avoid the protrusion of a stripped part from the terminal when the conductor is connected into the device (6) - dimension X. When using a cord (stranded copper conductors), the individual cores can be stripped in the same way as in the case of a cable, or you can use moulded tubes (6).

To avoid a contact to a part under tension after the conductor connection even when the main switch is off, use tubes with an insulated neck on the conductors ends.

- 1. Protection conductor
- 2. Phase conductor
- 3. Phase conductor
- 4. Phase conductor
- 5. Neutral conductor
- 6. Moulded tube
- 7. The stripped length of conductors

 $\begin{array}{c} & & & \\ & &$

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Fig. 4.4.B Adaptation of conductor ends of supplying cable

INSTALLATION AND MAINTENANCE MANUAL

CONNECTING POINT

The cable can be attached to the machine from a cable channel (from below). If the cable is attached from above, it is recommended to make a sag on the cable in front of the entry into the cable bushing (fig.4.4.C, pos.4). In this way an ingress of condensed water into the bushing or the machine can be avoided. When the cable is pushed through the bushing (2), tighten the sealing nut of the bushing. By this way the rubber ring in the bush is pressed, thus securing the cable mechanically and against water. If the mechanical securing is insufficient, use the securing clamp (3) which is not a part of the delivery.

The supply cable is connected to the main switch of the machine (1). The phase terminals are marked by U, V, W (L1,L2,L3). Connect the protection conductor directly to the protection terminal located on the switchboard bottom. The terminal has been marked as PE.

TWO MOTOR VERSION:

CHECK IF THE DRUM ROTATES (FROM THE FRONT VIEW) IN COUNTERCLOCKWISE DIRECTION DURING EXTRACTION. IF IT ROTATES IN OPPOSITE DIRECTION, DISCONNECT TWO PHASES, SWITCH THEM OVER AND CHECK AGAIN THE ROTATION DIRECTION.

- 1. Main switch
- 2. Bushing
- 3. Clamp
- 4. Sag of inlet cable



Fig.4.4.C Connection of main power inlet

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MACHINE PROTECTIVE CONNECTION

From the safety reasons it is necessary to connect the washing machine to the laundry protection system. The external protective terminal (M8), located on the left rear part of the machine frame (fig.3.5, pos.14) and identified by an earthing mark (5) serves for this purpose. The protection conductor enabling this connection is not a part of the delivery.

THE PROTECTION CONDUCTOR'S CROSS SECTION MUST AT LEAST CORRESPOND TO FIGURES GIVEN IN TABLES 4.4. C - D.

However, we recommend for the supply cable with 2,5 mm² cross section to select a larger conductor section i.e. 4 mm².

IF THE MACHINE PROTECTIVE CONNECTION IS NOT ALLOWED BY YOUR NATIONAL (LOCAL) STANDARDS, YOU MUST EARTH THE MACHINES ACCORDING TO YOUR VALID STANDARDS.

- 1. Washing machine (rear view)
- 2. Laundry protective connection
- 3. Washing machine external protective terminal
- 4. Protective conductor washing machine connection
- 5. Earthing mark



CONNECTION TO LIQUID SOAP SUPPLY SYSTEM

It is possible to connect external liquid soap supply system to the machine. Connect the hoses of liquid soap supplies on inlets of dosing pumps. Connect outlets on vertical inlets of external liquid soap mixer (fig.4.4.E, pos.2). After removing the black plug, put the hose of external liquid soap dosing (7), coming from the mixer, through the hole in the machine rear side (6). Provide the opening, where the hose is coming through, with rubber bushing (5). Connect the hose of liquid soap external dosing to the tube of mixer of water system (9) inside the washing machine, and secure with the clamp (8). Mixer of the machine water system is accessible after removing the rear or side cover. Connect the water supply (1) to inlet of electrical water valve, which is connected to inlet of liquid soap external mixer. External mixer of liquid soap can be used for 1 - 5 supply inlets of liquid soap. When you need to connect more supply inlets of liquid soap, use another mixer (3). Connect the mixers in series.



- 1. Water supply
- 2. External mixer of liquid soap
- 3. Second external mixer of liquid soap (extension)
- 4. Rear panel

- 5. Bushing
- 6. Hole for hose of external dosing (put through)
- 7. Hose of external dosing
- 8. Clamp
- 9. Mixer of the machine water system

Fig.4.4.E

CHECK IF THE HOSE IS TIGHTEN BY CLAMP! ANY LEAKAGE OF CHEMICALS MAY CAUSE THE PARTS CORROSION INSIDE OF THE MACHINE.

MARNING !

PLACE EXTERNAL MIXER (MIXERS) NEAR THE MACHINE, NEVER INSIDE THE MACHINE.

MARNING !

ALWAYS INSTALL EXTERNAL MIXER (MIXERS) IN SUCH A WAY, SO THAT POSSIBLE ESCAPE OF CHEMICALS COULD NOT CAUSE INJURY OF PERSONS OR DAMAGE OF PROPERTY.

⚠ WARNING !

DISCONNECT THE MACHINE POWER INLET BEFORE INSTALLATION. THE INLET TERMINALS ARE UNDER CURRENT EVEN WHEN THE MAIN SWITCH IS OFF.

WARNING ! ELECTRICAL CONNECTION AND MACHINE INLETS MUST BE CARRIED OUT BY AUTHORIZED WORKERS ACCORDING TO INSTALLATION MANUAL INSTRUCTIONS AND IN ACCORDANCE WITH VALID LOCAL STANDARDS.

WARNING !

AFTER THE HOSE IS CONNECTED, PUT ALL MACHINE COVERS BACK TO THEIR PLACES OTHERWISE YOU JEOPARDIZE INJURIES.

The liquid soap pump system supply needs to be connected to an external electrical source. Only authorised workers with a valid qualification must execute the electrical connection of the machine according to the valid local standards. Do not connect the pump system in the machine. The liquid soap signals are available in the machine on a connector for connecting liquid soap pump. The last terminal is the common line of the signals. The following terminals are the signals that will be active depending of the programmed wash programme. These signals have a potential of max. 250V AC 50/60 Hz. Use a cable that is sufficcient for their function

and pass it in the appropriate opening in the machine. Connect these signal terminals like the manufacturer of the liquid soap system requires. The liquid soap system may draw maximum 0,1A out the control circuit of the washer-extractor.

WATER RECYCLED DRAINAGE CONNECTION

Valid only for machines equipped with recycled drainage by the manufacturer or for machines after modification. Attach connecting hoses to the discharging valve of 76 mm / 3" diameter, located on the right side (from rear view). The hoses go to your recycling tank located below the drainage valve. The tank must be dimensioned for a total weight of given water volume and made up of materials which resist the temperature of 80°C / 176°F and washing soaps effects. The quantity of water for one machine and a washing cycle differs according to applicated programmes and creates an average about 550 - 1500 dm³ / 145 - 400 US gallons.

THE QUANTITY OF WATER DEPENDS ON THE PROGRAMME YOU HAVE CHOSEN AND ON WATER LEVELS BEING SET UP IN INDIVIDUAL WASHING STEPS.

4.5. PUTTING THE MACHINE INTO SERVICE

Before you put the machine into service, remove the three striking colour transport braces securing the vibrating machine components during the transport. One brace (fig. 3.11. A, B, pos. 1) is located in the front part of the machine, accessible after the front lower cover removal. The two braces (2) are placed in the rear machine part, accessible after the rear cover removal. After you have removed the braces, mount the covers back to their places.

WARNING !

THE TRANSPORT BRACES MUST BE REMOVED PRIOR PUTTING YOUR MACHINE INTO SERVICE. **OTHERWISE YOUR WASHING MACHINE CAN BE SERIOUSLY DAMAGED!**

YOU MUST DO:

- 1. A check of the transport braces removal.
- 2. Removal of the cabinet protective foil.
- 3. A check if the waste sump is ready for water drainage.
- 4. A check of the protective connection (earthing) "PE" or "PEN".
- 5. A careful reading of the operation manual before the machine start and following the instructions stated.
- 6. A check of the drum rotation direction during extracting according to the extracting label (fig.4.5, pos.3) on 2-motor versions.
- 7. A check of the vibration switch function during extracting and the emergency function.
- 8. Initialization for calibration of "zero" level (on the microprocessor version), according to instructions of the "Programming manual - electronic programmer" delivered with the machine.



Fig.4.5. A Transport braces

5. MAINTENANCE

WARNING !

ALWAYS FOLLOW SAFETY INSTRUCTIONS! DO NOT BYPASS ANY SAFETY DEVICES OR THEIR PARTS. ANY INTERFERENCE TO THE MACHINE FUNCTIONS AND CONSTRUCTION ARE PROHIBITED! USE THE PROPER CHEMICAL AGENTS WHICH AVOID CALCIUM SEDIMENTS ON HEATING ELEMENTS AND OTHER MACHINE PARTS. DISCUSS THIS ISSUE WITH YOUR SUPPLIER OF WASHING PRODUCTS. THE MANUFACTURER OF THE MACHINE IS NOT RESPONSIBLE FOR THE DAMAGE OF HEATING ELEMENTS AND OTHER MACHINE PARTS DUE TO CALCIUM SEDIMENTS. DO NOT OPERATE THE MACHINE WITH BROKEN / MISSING PARTS OR OPENED COVERS! BEFORE MAINTENANCE WORK DISCONNECT THE MACHINE POWER SUPPLY! WHEN THE MAIN SWITCH IS TURNED OFF THE INLET TERMINALS OF THE MACHINE MAIN SWITCH ARE STILL UNDER CURRENT! THAT IS THE WAY TO AVOID INJURIES.

When replacing any parts of the machine, exchange them with original parts obtained from your dealer or ordered through the spare parts manual!

5.1. INTRODUCTION

Due to the quality construction and reliable parts and materials of the machine the preventive maintenance has been limited to the minimum.

When the machine is still under warranty, call your dealer's service to perform the interference stated in chapter 5.3 - 5.5 to avoid the warranty cancellation.

The technical service of your dealer is ready to eliminate serious failures of your machine.

5.2. DAILY

Check daily:

- 1. Water and possible steam inlets for leakage.
- 2. Drain valve for leakage during a washing process and for its proper opening (the valve is in open position without electric current).
- 3. Clean the machine cabinet to remove any traces of washing soaps.
- 4. Soap hoppers must be cleaned at the end of each working day.
- 5. Clean up the door gaskets to remove sediments and dirt.

Do not use solvents or acids to clean the rubber door gasket !

Do not use oil or grease on rubber !

After the machine has been cleaned up leave the door opened to provide the machine venting and to prolong the door gasket life service. We recommend to shut off all main inlets of electric power and steam (the laundry main valves and switches).

5.3. MONTHLY OR AFTER 200 WORKING HOURS

- 1. Lubrication according to chapter 5.8.
- 2. Check of leakproof of external liquid soap supply system.

Check if all hose joints, screw joints and all connections of the whole system of external liquid soap are leakproof.

5.4. EVERY 3 MONTHS OR AFTER 500 WORKING HOURS

- 1. Make sure the machine is disconnected from main power supply by the laundry switch or circuit breaker and that the other workers are well informed about the machine maintenance activity.
- 2. Check the tightness of the bolts according to chapter 5.6.
- 3. Check visually the pipes and hoses connections inside of the machine for leakage.
- 4. Make sure that the control components are protected against moisture and dust during the clean up. Wipe and clean up the machine inside.
- 5. Lubrication according to chapter 5.8.
- 6. Tightening the contacts of heating elements terminals on machines with electric heating.
- 7. Put the covers back and switch on the power supply by the main laundry switch or circuit breaker.
- 8. If there is the earth leakage trip installed in the inlet circuit of the laundry electric switch board, test it according to chapter 5.15.

5.5. EVERY 6 MONTHS OR AFTER 1000 WORKING HOURS

- 1. Clean the filters with water and steam inlets by chapter 5.10.
- 2. Remove the rear machine cover and check the condition and tightness of the V-belts (chapter 5.9.).

A BEFORE REMOVING TOP OR BACK PANEL OF THE MACHINE, SWITCH POWER OFF AND WAIT FOR AT LEAST 10 MINUTES. BEFORE STARTING INSPECTION OF FREQUENCY INVERTER, CHECK FOR RESIDUAL VOLTAGE ACROSS MAIN CIRCUIT TERMINALS + AND -. THIS VOLTAGE MUST BE BELOW 30VDC BEFORE YOU CAN ACCESS THE INVERTER FOR INSPECTION.

- 3. Clean and remove dirt and dust from:
- -the cooling fin of the inverter
- -the motor cooling fins
- -the internal ventilator of the inverter (if present)
- -the external ventilator (if present)
- -the external air relieves of the machine
- -check if ventilator in coolfins of inverter (if present) is functional
- -check if external ventilator (if present) is functional

5.6. SAFETY VIBRATION SWITCH

FUNCTION DESCRIPTION

The vibration switch is an important safety element which must - if correctly adjusted - stop the machine if excessive vibrations and shaking occur due to an unbalance caused by improper distribution of linen in the washing drum. Because this component is very important, it is recommended that at the first installation and then once in a year the vibration switch was verified by a qualified worker.

The unit contain the vibration switch (fig.5.6, pos.5) with a flexible controlling element which is attached to a holder (7) by nuts (6) and this entire assembly is bolted to the bottom of the switchboard (4). The switch controlling element is inserted into the rubber bushing (3) located into the limiter (2) which is bolted to the drum front face (1). The switch attached to the switchboard is a part of the machine skeleton which is attached to the frame and the limiter with the bushing is a part of the assembly that vibrates. The vibration switch sensibility is given by a mutual adjusting of these two components which controls the unbalance level of linen in the drum.

Reaction of the machine and the control system after the vibration switch is operated, has been described in manuals "Programming manual - Electronic programmer" or "Programming manual - Card programmer".

VERIFYING OF THE FUNCTION

Perform the verifying as follows:

- 1. Open the control panel cover.
- 2. Start extraction mode.
- 3. After reaching of the maximum RPM, carefully switch over the vibration switch by moving the flexible control element manually.

\land WARNING !

DO THIS CAREFULLY TO AVOID INJURIES BY VIBRATING AND FIRM PARTS OF THE MACHINE! AFTER YOU HAVE CHECKED THE FUNCTION, MOUNT ALL PANEL COVERS BACK TO ORIGINAL PLACE !

SENSIBILITY ADJUSTMENT

- 1. By moving the limiter (2) up or down, you will adjust the centre of rubber bushing to the control element axis of vibration switch.
- 2. By moving the vibration switch on the holder (7) to the left, you will increase the sensibility and to the right you decrease it. To reach the maximal permitted unbalance value it is necessary to keep the distance of 100mm / 3,93" between the limiter (2) and the vibration switch (5) see the side view.
- 3. Moving the holder (7) with the switch left or right you will centre the switch control element in the rubber bushing of the limiter.



Fig.5.6.

5.7. TIGHTENING MOMENTS

⚠ WARNING ! REGULARLY, ONCE IN THREE MONTHS OR EVERY 500 WORKING HOURS (WHICH EVER COMES FIRST) INSPECT THE TIGHTNESS OF THE BOLTS !

If anyone of the bolts has been damaged, exchange it with the bolt of the same strength value marked on its head. The best way is to order the original part according the "Spare parts manual".

M WARNING ! REPLACE THE DAMAGED BOLT WITH A ONE OF THE SAME STRENGTH VALUE MARKED ON ITS HEAD! IGNORING OF THE BOLT QUALITY AND MECHANICAL STRENGTH CAN CAUSE SERIOUS BODILY INJURIES !

Tighten the loosened bolts using the torque value stated in the following table:

| Tightening Moments values of bolts and nuts for 22 kg / 50 lbs machine (fig. 5.7. A) | | | | | | |
|--|-----------|----------------|----------------------------|--------------------------------|--|--|
| Bolt (nut) | Dimension | Number of pcs. | Tightening Moments (Nm) | Tightening Moments (Ibf.ft) | | |
| Α | M12 x 40 | 16 | 78,00 | 58,00 | | |
| В | M 8 x 40 | 24 | 11,00 | 8,10 | | |
| С | M12 x 35 | 3 | 36,00 | 27,00 | | |
| D | M 8 x 30 | 12 | 11,00 | 8,10 | | |
| E | M10 x 30 | 10 | 20,00 | 15,00 | | |
| F | M12 x 35 | 2 | 36,00 | 27,00 | | |
| G | nut KM13 | 1 | 420,00 | 310,00 | | |





MARKING OF THE BOLTS

- А Bolts of hub flange
- В Bolts fixing the rear wall of external drum to the inner drum covering over a tyre
- С Bolts fixing the plate of motors to the outer face
- D Bolts fixing the external drum to the front face
- Е Bolts fixing the support and damper holders to the rear wall of outer drum
- F Bolts fixing the plate of motors to the damper holders
- G Housing fixing the drum pulley to the shaft

| Tighter | Tightening Moments values of bolts and nuts for 33/40/55 kg 80/100/125 lbs machines (fig. 5.7. B) | | | | | |
|---------------|---|----------------|----------------------------|--------------------------------|--|--|
| Bolt (nut) | Dimension | Number of pcs. | Tightening Moments (Nm) | Tightening Moments (lbf.ft) | | |
| Α | M20 x 65 | 24 (12) | 600,00 | 443,00 | | |
| В | M12 x 30 | 8 | 70,00 | 52,00 | | |
| | 33 kg TYPE: nut KM13 | 1 | 450,00 | 332,00 | | |
| С | M12 x 35 | 6 | 70,00 | 52,00 | | |
| D | M30 x 80 | 1 | 800,00 | 590,00 | | |
| E | M12 x 38 | 4 | 25,00 | 18,50 | | |



Fig. 5.7. B Machines 33/40/55 kg 80/100/125 lbs

MARKING OF THE BOLTS

- А Bolts of hub flange
- В Bolts fixing the pulley to the nut of fixing housing
- С Bolts fixing the motors plate to the external drum
- D Bolts fixing the inner drum to the shaft
- Е Bolts fixing the door brackets

A spanner for the jam nut KM 13 is not a part of the delivery or accessories.

5.8. LUBRICATION

MARNING ! DO THE LUBRICATION WORK ONLY WHEN THE MAIN SWITCH IS OFF AND ALL COMPONENTS **HAVE BEEN STOPPED!** (IF NOT STATED OTHERWISE IN FOLLOWING INSTRUCTION).

Every time you use a grease gun especially for greasing bearings and seals, do it slowly - not faster than 5 strokes in 1 minute. The grease gun can create a high pressure which would cause the seal deformation and consequent leakage. Never operate the grease gun faster even if the grease contain air gaps. Overlubrication can cause the same damage as an insufficient lubrication.

Always make sure that your grease gun is in perfect condition.

If you substitute the lubricant by another type make sure that these two kinds are compatible, otherwise there is a risk of a bearing failure. For example lithium lubricants are compatible with calcareous lubricants but not with s odium ones.

NEVER MIX PETROLEUM LUBRICANTS WITH SILICONE LUBRICANTS!

LUBRICATION POINTS, QUANTITY AND LUBRICATION PERIODS

ONLY FOR MACHINES 33/40/55 kg 80/100/125 lbs:

LUBRICANT:

Use a multipurpose lithium lubricant containing high-pressure additives of consistency NLGI 2. SKF - LGEP 2

ESSO - BEACON EP 2

LUBRICATORS:

For main bearings and seals (fig.5.8) there are located on the rear machine cabinet. Press the lubricant in slowly and let the drum rotate with the same speed as during washing.

QUANTITY OF LUBRICANT:

2 cm³ (2 strokes) -once in a month or every 200 working hours, which ever comes first.

- 1. Rubber seal lubricator
- 2. Front bearing lubricator
- 3. Rear bearing lubricator



Fig.5.8. Lubrication places of 33/40/55 kg - 80/100/125 lbs machine for bearing house (placed on rear of machine)

FOR ALL MACHINES 22-55 kg / 50-125 lbs

Once in 6 months or when needed, grease spring suspension eyes (fig.5.12, pos. 6), guiding rods (3), the door handle casing (fig.5.11.A, pos.2) and the casings in the door brackets (2).

The motor bearings are maintenance-free (do not lubricate).

The hub and pulley seating of machines 22 kg / 50 lbs are maintenance-free.

5.9. DRIVING MECHANISM

On a new machine and after a belt replacement, make an inspection of the belt tightness:

- 1. After first 24 hrs of operation
- 2. After first 80 hrs of operation
- 3. Every 6 months or every 1000 operation hours which ever come first.

INSPECTION OF THE BELT TIGHTNESS

M WARNING ! BEFORE YOU START, TURN OFF THE MAIN SWITCH TO AVOID POSSIBLE INJURIES!

The belts are accessible after the rear or side cover dismantling. If the belts are too tight the bearing seatings are under stress and their life service has been shortened.

If the belts are too loose they can be slipping on the pulley and cause a noisy operation.

In the case of need, tighten the belts. Change the belts if worn out or damaged.

In table 5.9 is indicated testing force of belt tensioning which can be measured by tension meter. Procedure for approximate belt tensioning with belt deflection $20 \text{ mm} / 0.8^{\circ}$: For machine 22/33 kg 50/80 lbs, apply a load of 5,5kg / 12,1lbs to the middle of the belt. For machine 40/55 kg 100/125 lbs apply a load of 7kg / 15,4lbs to the middle of the belt.

| | 22 kg / 50 lbs, 33 kg / 80 lbs | 40 kg / 100 lbs, 55 kg/125 lbs |
|----------------------------|--------------------------------|--------------------------------|
| Force F measured by device | 200 N | 300 N |
| | Tab. 5.9. | |

BELT REPLACEMENT

NEVER USE A CROWBAR TO TAKE OFF THE BELTS OVER THE PULLEY GROOVES.

Loosen the bolts of tightening pulley on the drum rear wall and the adjusting screw for taking the belts off.

TWO - MOTOR VERSION:

Belts between motor for washing and motor for extracting are to be removed after loosing the bolts that fasten the motor for extracting and after loosing the tightening bolts.

Always change a complete set of the belts for one transmission. Always the same type of the changed belts in the set is required. If the pulleys are damaged, replace them.

After the belt replacement, check the pulley alignment, the tightness of belts, bolts and nuts.

Keep the belts and pulleys clean and free of oil, lubricants, water etc.

PULLEY ALIGNMENT

A precondition for the reliable operation and long service life of the belts is a proper pulley alignment. Do the inspection of the alignment by means of a ruler (fig. 5.9., pos. 4) with placing it on the pulley faces. If all points (A, B, C, D) are touching the ruler the pulleys are aligned. D

- 1. Main housing with the pulley
- 2. Drum
- 3. Drive motor
- 4. Ruler



Fig.5.9.

5.10. WATER AND STEAM FILTERS

Machines are equipped with filters on water and steam inlets (if the machine has steam heating). It is necessary to clean up the filters occasionally to avoid a prolongation of filling the machine with water. Intervals of cleaning depends on the quantity of foreign particles in the water line.

CLEANING THE FILTER

1. Stop the water (steam) inlet to the machine.

WARNING ! BEFORE YOU START THE FILTER CLEANING CHECK IF THE INLET OF HOT WATER (STEAM) TO THE MACHINE IS CLOSED AND COLD !



If there is a water leakage around the door it is necessary to find out if the problem has been caused due to the door shift out of its position or if the door seal thrust should be adjusted. In some cases the door seal has to be replaced.

ADJUSTING ON THE SIDE OF THE DOOR HANDLE

ONLY FOR MACHINE 33/40/55 kg 80/100/125 lbs

- 1. Unscrew the bolt (fig. 5.11.B, detail "B", pos. 1) securing the casing of the door handle (2).
- 2. Unscrew the casing (2) from the door bearer (3) always by a whole turn that the groove in the casing thread (2) appears bellow the securing bolt (1).
- 3. To make the casing turning (2) easier, use the semicircle notches (4) between the casing (2) and the handle pin (5), in which you insert cylindrical object (a bolt etc.). By turning the handle, the casing (2) will also move.
- 4. After the door thrust has been adjusted, tighten up the securing bolt (1) to the groove in the casing (2) thread.



Fig.5.11.B Machines 33/40/55 kg 80/100/125 lbs

505541A

ADJUSTING ON THE SIDE OF THE DOOR HINGE

For machines 22kg / 50lbs (fig.5.11. A), and if the adjusting described above is not sufficient, for machines 33/40/55 kg 80/100/125 lbs (fig.5.11.B):

1. Loosen two bolts (6) fastening the top door hinge (7).

BE CAREFUL TO AVOID POSSIBLE FALLING OF THE DOOR WITH LOOSENED HINGE TO THE FLOOR, RISK OF INJURIES!

- 2. Take off the elimination washer (8).
- 3. Tighten the two bolts (6) fastening the top door hinge.
- 4. Do the same with the bottom hinge.
- 5. Check if the door hinge has not moved, closing and opening of the door must be smooth.

If the thrust adjusting has not been sufficient, exchange the door seal.

5.12. SPRING UNIT

Spring units (fig.5.12., pos.1) are to be adjusted in the case that you found out the suspended machine part is not in a horizontal position (without linen and water) or after the spring unit has been replaced.

AIN SWITCH MUST BE OFF!

The spring unit adjusting is achieved by turning the nuts (2) with the same number of turns always simultaneously on the opposite guiding rods (3) of spring unit. The adjustment is correct when a same gap in all four corners of the suspended machine part has been achieved (for machines $33/40/55 \text{ kg } 80/100/125 \text{ lbs the } X = 55 \text{ mm } / 2,16^{\circ}$) between the plate edge (4) of the vibrating part and the frame top surface (5).

- 1. Spring unit
- 2. Adjusting nuts
- 3. Guiding rods
- 4. Suspended part
- 5. Machine frame
- 6. Spring suspension eyes



5.13. OVERLOAD MOTOR CURRENT PROTECTION

Two motor machine has overload motor current protection by overcurrent relay. All current protections have been set to the value (according to a machine type) stated on the power electrical scheme delivered with machine. It is not recommended to change the setting of the current protector. Check only the setting correctness of the current protectors.

- If a current protector was exchanged, set it up as follows:
- 1. Turn off the electrical supply of the machine by main switch !
- 2. Unlock the machine cover (fig.3.5, pos.2) 22kg / 50 lbs (on machines 33/40/55 kg 80/100/125 lbs remove the switchboard cover fig.3.5, pos.2), and open it.
- 3. Check the marking from the current protector label and check the machine voltage. Find the correct Amper value of the current protector for FA1, FA 2 in the power electrical scheme of machine.
- 4. Open the relay transparent cover (fig.5.13, pos.2).
- 5. Set up the regulator (1) correct value (with a screwdriver) that it will be facing to the arrow (the value is stated in the electric chart of power circuits and is delivered with the machine).
- 6. Set up the changing switch (4) to the "H" position (see the picture).
- 7. Shut the transparent cover.
- 8. Shut the switchboard cover (lock it up).



Fig.5.13. Overcurrent relay

5.14. VALUES OF FUSES

Values of fuses you can find on electrical scheme delivered with machine.

| Marking | Destined for: |
|----------|-------------------------------|
| FU1, FU2 | transformer - primary winding |
| FU3 | control circuits |
| FU5 | clutch of 2-motor version |
| | pumps |
| | external dosing |

Tab.5.14.

5.15. EARTH LEAKAGE TRIPS

If the laundry is equipped with the earth leakage trip in the inlet circuit of the electric switchboard it is necessary to test it regularly. The earth leakage trip is a very sensitive device and it provides a safety for operators avoiding a risk of an electric shock while the machine is in operation.

\land WARNING !

A QUALIFIED WORKER MUST PERFORM A TEST OF THE EARTH LEAKAGE TRIP FUNCTION AT LEAST ONCE IN 3 MONTHS.

THE TEST PROCEDURE:

Press the test push button of the earth leakage trip while it is under tension. The earth leakage trip must go off !

6. TROUBLE SHOOTING AIDS

6.1. DOOR BLOCKING

DESCRIPTION OF DOOR LOCK FUNCTION

The door lock has been designed as a compact unit. Its function is to secure the door against opening during the washing cycle. Unlocking after a cycle completion will be made by:

a signal from the programmer (microprocessor version)

a manual pressing of the lock push button (card version)

The lock has been blocked also during the failure situations e.g. electric network black out, before and after the machine installation and you can unlock it in case of emergency according to the procedure hereafter described.

LOCK WITHOUT TENSION BEFORE THE PROGRAMME START

It is possible to open and shut the washing machine door any time. The lock will not be blocked, coils with the latch are not active.

MAIN SWITCH AND EMERGENCY STOP BUTTON ARE SWITCHED ON

DOOR SHUTTING

microprocessor version:

The lock is secured by a blocking latch after the door is shut and the programme has been started. In this moment the door is not openable.

card version:

The lock is blocked after the door has been shut, a card inserted to the programmer and the Start button on the programmer keyboard has been pressed.

DOOR OPENING

The door can be opened after the lock is unblocked and when the blocking latch moves to the non active position.

This situation occurs when:

microprocessor version

at the end of a programme or when pressing the Stop button and the following function described in the "Programming manual - Electronic programmer".

card version

When the door illuminated push button is pressed at the end of a programme or when the card is pulled out of the programmer after a safety delay.

CURRENT FAILURE DURING OPERATION

When the power supply has been interrupted during a washing cycle the door lock stays in a blocked position and the door is not openable.

UNBLOCKING OF THE DOOR LOCK IN CASE OF EMERGENCY

If the power blackout takes too long, you can make an emergency unblocking of the door lock. The emergency door opening has been described as follows:

WARNING !

BEFORE THE EMERGENCY DOOR OPENING TURN OFF THE MACHINE MAIN SWITCH! DO NOT OPEN THE DOOR IF WATER IN THE DRUM! IF THE WASHING BATH IS TOO HOT DO NOT OPEN THE DOOR. RISK OF BURN AND SCALD INJURIES! DO NOT OPEN THE DOOR IF THE DRUM HAS NOT BEEN COMPLETELY STOPPED!

Use a tool e.g. screwdriver (1), a piece of wire etc. which is not a part of delivery with maximum diameter \emptyset 5,5 mm / 0,21". For machine 22kg / 50lbs insert the tool into the hole in the lock cover (4) and push moderatly. For machine 33/40/55kg / 80/100/125lbs insert the tool through the finger protection hole into the lock cover, fig.6.1., pos. 5 and push moderately. By this the latch mechanism (2) is lifted up and the lock is unblocked. The lock stays unblocked even after the tool removal and you can open the door if the drum is not rotating or if the machine does not contain a (hot) washing bath.



Front view: machine 22 kg / 50 lbs

Top view: machines 33/40/55 kg - 80/100/125 lbs Fig.6.1

6.2. TOO LONG FILLING TIME

Low water pressure:

-more machines have been filling up in the same time.

The inlet valve filter clogged:

M WARNING ! STOP THE HOT WATER INLET TO THE MACHINE AND WAIT FOR COMPONENTS TO COOL DOWN!

shut the main water inlet, take off the inlet valve filters, clean and put them back.

- A damaged hose:
- -replace the hose or its gasket.
- Defective inlet valve:
- -change the valve.
- U Water escaping:

-check the inlet pipeline, hoses, valves, filters, tapes, clamps, their connections and eliminate possible leakage.

6.3. TOO LONG HEATING TIME

- □ Electrical heating elements clogged or defective:
- exchange heating elements for new ones.
- □ Insufficient steam supply:
- to many steam-heated machines connected.
- leakage of the steam system.
- too high level of condensation in the steam system.
- □ Clogged steam filter or hot (cold) water filter:

⚠️ WARNING ! STOP THE HOT WATER INLET TO THE MACHINE AND WAIT FOR COMPONENTS TO COOL DOWN!

-dismantle the sieve (fig.5.9, pos.2) from the filter body (1), clean the sieve and put it back with the gasket (3).

- Defective steam or hot water valve:
- -exchange the valve

6.4. TOO LONG DRAINAGE TIME

Clogged drainage:

-clean the outlet.

Defected drainage valve:

-clean the drainage valve or exchange it.

□ Too small waste sump dimensions:

-check the waste sump diameters and enlarge it accordingly.

6.5. PROGRAMMER PROBLEMS

See the chapter "Troubleshooting" in the programming manual according to your machine type:

"Programming manual - Electronic programmer"

"Programming manual - Card programmer'

7. LIST OF RECOMMENDED SPARE PARTS

Find more detailed information in the spare parts catalogue for individual machines at your dealer.

| PRI 340 055 051 | Drain valve 3" |
|-----------------|------------------------|
| 101 344 | 2-way inlet valve 3/4" |
| 101 345 | 3-way inlet valve 3/4" |

FOR MACHINES 22 kg / 50 lbs CAPACITY

| PRI 340 200 056 | 1-way valve 3/4" 0,3-10bar | |
|-----------------|----------------------------|----------------------|
| PRI 610 034 077 | Microswitch U83161.1 | |
| PRI 610 011 077 | Microswitch 83161.3 | |
| PRI 401 020 021 | Fuse 1,6 A | |
| 345 805 363 032 | Fuse 2,5 A | |
| 345 805 163 032 | Fuse 1A | |
| PRI 610 012 077 | Coil H24-F-HS221311 205 V | DC 100% ED |
| 223 107 001 214 | Door seal | |
| PRI 607 000 085 | V-belt XPZ 1320 | 2-motor version |
| PRI 607 000 070 | V-belt SPZ 2187-LW | 2-motor version-50Hz |
| 272 111 002 137 | V-belt SPZ 2187-LW | 2-motor version-60Hz |
| 100 035 | V-belt XPZ 2160 | 1-motor version |
| PRI 345 000 046 | Contactor LC1D 0901 | 1-motor version |
| PRI 345 000 047 | Contactor LC1D 1201 M7 | 2-motor version |

FOR MACHINE 33 kg / 80 lbs CAPACITY

| PRI 340 030 056 | 1-way inlet valve 220V 50Hz / 230V 60Hz | |
|-----------------|---|--|
| F02 117 002 114 | Microswitch 83.161.3 modification 1 | |
| F02 117 002 224 | Microswitch 83.161.3 modification 2 | |
| PRI 401 020 021 | Fuse 1,6 A | |
| 345 805 363 032 | Fuse 2,5 A | |
| 345 805 163 032 | Fuse 1A | |
| F02 117 001 814 | Coil-modification | |
| F02 107 003 214 | Door seal | |
| PRI 607 000 660 | V-belt XPZ 987 Lp | 2-motor version |
| PRI 607 000 065 | V-belt XPZ 2280 Lp | |
| PRI 345 006 011 | Contactor LC1D1801 M7 | 1-motor version-200V |
| PRI 345 000 047 | Contactor LC1D1201 M7 | 2-motor version + 1 motor version-400V |
| 347 000 001 810 | Contactor LC1D1810 M7 | 2-motor version |

FOR MACHINE 40 / 55 kg - 100 / 125 lbs CAPACITY

| F02 117 002 114 F02 117 002 224 F02 117 001 814 F02 107 003 214 | Microswitch 83.161.3 modifica Microswitch 83.161.3 modifica Coil - modification Door seal | ation 1 ation 2 |
|--|--|--|
| 272 111 001 000 | V-belt XPZ 1000 Lp | 2-motor version |
| PRI 607 000 095 | V-belt XPA 2650 Lp | 2-motor version |
| PRI 607 000 096 | V-belt XPZ 1000 Lp | 2-motor version |
| 503 526 | V-belt SPA 2582 | 1-motor version |
| PRI 345 002 019 | Contactor LC1-D3201 M7 | 1-motor version – 230V |
| PRI 345 000 047 | Contactor LC1-D1201 M7 | 2-motor version |
| PRI 345 006 011 | Contactor LC1-D1810 M7 | 2-motor version + 1 motor version – 400V |
| 347 000 001 810 | Contactor LC1-D1810 M7 | 2-motor version |
| PRI 401 020 021 | Fuse 1,6 A | |
| 345 805 363 032 | Fuse 2,5 A | |
| 345 805 163 032 | Fuse 1A | |
| | | |

FOR MACHINES WITH ELECTRIC HEATING

| PRI 342 000 032 | Heating element 6000W 220V |
|-----------------|----------------------------|
| PRI 342 000 031 | Heating element 4000W 220V |
| PRI 345 001 019 | Contactor LC1 D4011 M7 |
| PRI 345 006 011 | Contactor LC1 D1801 M7 |
| PRI 345 002 019 | Contactor LC1 D3201 M7 |

FOR MACHINES WITH ELECTRONIC PROGRAMMER, MCB EC, MCB FC

| PRI 401 020 021 | Fuse 1,6 A |
|-----------------|---|
| 345 805 363 032 | Fuse 2,5 A |
| 345 805 163 032 | Fuse 1A |
| 100 521 | Grey keyboard MCB FC |
| 100 629 | Black keyboard MCB FC |
| PRI 340 015 019 | Thermostat sensor 22 kg / 50 lbs |
| 100 052 | Black keyboard MCB EC |
| PRI 348 000 123 | Grey keyboard MCB EC |
| 503 839 | Thermostat sensor 33 / 55 kg / 80 / 125 lbs |

FOR MACHINES WITH CARD PROGRAMMER

| PRI 401 020 021 | Fuse 1,6 A |
|-----------------|--|
| 345 805 363 032 | Fuse 2,5 A |
| 345 805 163 032 | Fuse 1A |
| PRI 340 019 019 | Thermostat sensor 22 kg / 50 lbs |
| 503 839 | Thermostat sensor 33 / 40 / 55 kg / 80 / 100 / 125 lbs |
| PRI 340 000 074 | Level switch |
| | |

MACHINES WITH STEAM HEATING

| 514 162 | Steam valve ³ / ₄ " with coil |
|---------|--|
| 514 166 | Steam valve 3/4", without coil, valid for export USA |
| 514 167 | Coil, valid for export USA |

8. PUTTING THE MACHINE OUT OF SERVICE

If the machine is out of service, possibly replaced, follow the instructions.

8.1. DISCONNECTING THE MACHINE

- 1. Switch off the external electric power inlet to the machine.
- 2. Turn off the main switch on the machine rear.
- 3. Shut the external water or steam inlet to the machine.
- 4. Make sure that the external electric power steam inlets are shut off. Disconnect all electric, water or steam inlets.
- 5. Insulate the external electric power inlet conductors.
- 6. Equip the machine with a sign "Out of service".
- 7. Unscrew nuts (bolts) fixing the machine to the floor.

8. During transportation follow the instructions stated in chapters "2. Warnings and symbols", paragraphs "Transportation and storage" and chapter "4.1. Handling, transportation and storage".

In case the machine will never be used again, dismantle carefully the door with the hinge (chapter 5.12.). **BE CAREFUL, FALLING DOOR AND GLASS CAN CAUSE INJURIES!**

8.2. MACHINE LIQUIDATION

For the machine liquidation after finishing its usage period, respect the following instructions :

8.2.1. POSSIBILITY OF THE MACHINE LIQUIDATION BY THE SPECIALIZED COMPANY Machine liquidation is executed by the competent company which respects material sorting and conditions for the waste liquidation.

8.2.2. POSSIBILITY OF THE MACHINE LIQUIDATION BY OWN POTENTIAL

It is necessary to divide material into the following groups :

| 1. Plates of printed circuits incl. LCD | waste group 160215 | |
|---|--------------------|--|
| 2. Electrolytic capacitors | waste group 160215 | |
| 3. Cabling | waste group 160216 | |
| 4. Other electrical components; motor, frequency converter, | | |
| contactors, heating elements | waste group 160216 | |
| 5. Plastics | waste group 191204 | |
| 6. Rubber | waste group 191204 | |
| 7. Metal | waste group 160117 | |
| 8. Hubs with bearings | waste group 170410 | |
| Offer the sorted waste to the company which is competent for further treatment. | | |

REMARKS:

| IMPORTANT ! | | |
|--|--|--|
| MACHINE TYPE: | | |
| PROGRAMMER: -ELECTRONIC TIMER MCB EC -ELECTRONIC TIMER MCB FC -ELECTRONIC TIMER MCG FC -CARD PROGRAMMER K24 INSTALLATION DATE: | | |
| INSTALLATION CARRIED OUT BY: | | |
| SERIAL NUMBER: | | |
| ELECTRICAL I | DETAILS: PHASEHZ | |
| NOTE: ANY CONTACTS WITH YOUR D MACHINE SAFETY, OR SPARE THE ABOVE IDENTIFICATION. MAKE CERTAIN TO KEEP THIS PLACE FOR FUTURE REFEREN | EALER REGARDING PARTS, MUST INCLUDE MANUAL IN A SECURE ICE. | |
| DEALER: | | |