



WCFIX 260

EN Instruction Manual



www.pts-jung.co.uk

You have purchased a product made by Pentair Jung Pumpen and with it, therefore, also excellent quality and service. Secure this service by carrying out the installation works in accordance with the instructions, so that our product can perform its task to your complete satisfaction. Please remember that damage caused by incorrect installation or handling will adversely affect the guarantee.

This appliance can be used by children aged 8 years or over and by persons with limited physical, sensory or intellectual capabilities, or with limited experience and knowledge, provided that they are supervised or have been instructed in the safe use of the appliance and are aware of the dangers involved. Children must not be allowed to play with the appliance. Cleaning and user maintenance must not be carried out by children unless they are supervised.

### Damage prevention in case of failure

Like any other electrical device, this product may fail due to a lack of mains voltage or a technical defect.

If damage (including consequential damage) can occur as a result of product failure, the following precautions can be taken at your discretion:

- Installation of a water level dependent (under circumstances, mains-independent) alarm system, so that the alarm can be heard before damage occurs.
- Inspection of the collecting tank/chamber for tightness up to the top edge before – or at the latest, during – installation or operation of the product.
- Installation of backflow protection for drainage units that can be damaged by wastewater leakage upon product failure.
- Installation of a further product that can compensate in case of failure of the other product (e.g. duplex unit).
- Installation of an emergency power generator.

As these precautions serve to prevent or minimise consequential damage upon product failure, they are to be strictly observed as the manufacturer's guideline – in line with the standard DIN EN specifications as state of the art – when using the product (Higher Regional Court Frankfurt/Main, Ref.: 2 U 205/11, 06/15/2012).

# SAFFTY INSTRUCTIONS

This instruction manual contains essential information that must be observed during installation, operation and servicing. It is therefore important that the installer and the responsible technician/operator read this instruction manual before the equipment is installed and put into operation. The manual must always be available at the location where the pump or the plant is installed.

Failure to observe the safety instructions can lead to the loss of all indemnity.

In this instruction manual, safety information is distinctly labelled with particular symbols. Disregarding this information can be dangerous.



General danger to people



Warning of electrical voltage

# **NOTICE!** Danger to equipment and operation

# Qualification and training of personnel

All personnel involved with the operation, servicing, inspection and installation of the equipment must be suitably qualified for this work and must have studied the instruction manual in depth to ensure that they are sufficiently conversant with its contents. The supervision, competence and areas of responsibility of the personnel must be precisely regulated by the operator. If the personnel do not have the necessary skills, they must be instructed and trained accordingly.

### Safety-conscious working

The safety instructions in this instruction manual, the existing national regulations regarding accident prevention, and any internal working, operating and safety regulations must be adhered to.

# Safety instructions for the operator/user

All legal regulations, local directives and safety regulations must be adhered to.

The possibility of danger due to electrical energy must be prevented.

Leakages of dangerous (e.g. explosive, toxic, hot) substances must be discharged such that no danger to people or the environment occurs. Legal regulations must be observed.

# Safety instructions for installation, inspection and maintenance works

As a basic principle, works may only be carried out to the equipment when it is shut down. Pumps or plant that convey harmful substances must be decontaminated.

All safety and protection components must be re-fitted and/or made operational immediately after the works have been completed. Their effectiveness must be checked before restarting, taking into account the current regulations and stipulations.

# Unauthorised modifications, manufacture of spare parts

The equipment may only be modified or altered in agreement with the manufacturer. The use of original spare parts and accessories approved by the manufacturer is important for safety reasons. The use of other parts can result in liability for consequential damage being rescinded.

### Unauthorised operating methods

The operational safety of the supplied equipment is only guaranteed if the equipment is used for its intended purpose. The limiting values given in the "Technical Data" section may not be exceeded under any circumstances.

### Instructions regarding accident prevention

Before commencing servicing or maintenance works, cordon off the working area and check that the lifting gear is in perfect condition.

Never work alone. Always wear a hard hat, safety glasses and safety shoes and, if necessary, a suitable safety belt.

Before carrying out welding works or using electrical devices, check to ensure there is no danger of explosion.

People working in wastewater systems must be vaccinated against the pathogens that may be found there. For the sake of your health, be sure to pay meticulous attention to cleanliness wherever you are working.

Make sure that there are no toxic gases in the working area.

Observe the health and safety at work regulations and make sure that a first-aid kit is to hand.

In some cases, the pump and the pumping medium may be hot and could cause burns.

For installations in areas subject to explosion hazards, special regulations apply!

# **APPLICATION**

The WCfix 260 is a sewage disposal unit for a toilet above and below the backpressure level.

- There should only be a few users and there must be an additional toilet available above the local back-flow level.
- Only domestic wastewater without hazardous substances according to EN 12056 can be discharged.
- The unit is operated in combination with a cistern with a capacity of at least 6 litres. If the amount of flush water is less than 6 litres, for example due to water-saving buttons, then we cannot guarantee that the unit will work properly.

A washbasin, a shower and a bidet can also be connected. These additional facilities must be installed in the same room. The standard EN 12050-3 does not permit any other additional facilities, such as a washing machine, sink, dishwasher or bath, to be installed.

If installed in compliance with the regulations and used for the intended purpose, then this appliance meets the protective requirements of the EMC directive 2014/30/EU and is suitable for domestic use and connection to a mains power supply.

It can be used wherever the installation of a toilet is required as part of renovation or conversion work. The faecal matter and toilet paper are conveyed by the pump to existing collecting tanks.

**NOTICE!** However, sanitary articles, paper towels, moist toilet paper, leftovers, solvents, chemicals, grease etc. must not be disposed of in the toilet.

The flow rate in the pressure pipe must be at least 0.7 m/s.

The limitation of use due to the maximum delivery head is 0.4 bar (4.0 m of water).

The resulting geod. delivery head and range, depending upon the pipe diameter, is shown in figure 2. The permissible medium temperature is  $35^{\circ}$  C, the operating mode is intermittent duty S3, 30% (3 min. operation - 7 min. interval)

**NOTICE!** When the unit is installed in bathrooms and shower rooms VDE regulations 0100 part 701 must be complied with!

The WCfix 260 is frost-resistant to -20°C when stored in dry conditions. Once installed, however, the residual water in the toilet must not be allowed to freeze.

# Scope of supply

1 complete WCfix 260, 1 non-return valve 11/4", 1 discharge elbow d=32, 2 connection sleeves d=40, 1 "Prohibited substances" sticker, 2 wood screw 4x40, 2 rawlplug S6, 1 active carbon filter, 2 pipe clips, drill template, this manual.

# ELECTRICAL CONNECTION



WARNING!

The WCFIX 260 must only be connected to sockets that have

been installed properly in accordance with the regulations and and are protected with at least 10 A(slow) and FI-safety switches (30mA)

**NOTICE!** Only qualified electricians may carry out electrical works to the WCFIX 260.

**NOTICE!** Never put the mains plug in water! If water gets into the plug, this can cause malfunctions and damage.

The relevant standards (such as EN standards), country-specific regulations (such as VDE in Germany), and the regulations of the local power supply companies must be observed.

Observe the operating voltage (see the type plate)!

No additional motor protection is required, since the system has an integrated coil thermostat.

Unacceptably high temperatures and long periods of continuous operation cause the thermostat to shut down the motor.



# WARNING!

After the thermostat has switched off the system, pull out the mains plug before remedying the fault, since the device can switch itself on again automatically if the power is still connected.

# General explication

The WC-fix 260 operates automatically depending on the water level in the tank.

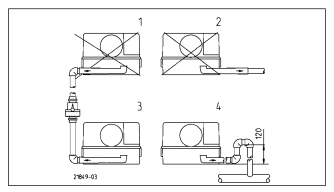
# INSTALL ATION

The WCfix can be fixed directly at commercial toilets (DIN 1387 or 1388) with a horizontal discharge pipe. The height of the installation level up to the middle of the connection piece must be 180 mm.

**NOTICE!** A connection tube between the WCfix and the toilet can cause malfunctions.

This sort of installation is not in accordance with the rules of the German institute for construction engineering.

The required space behind the toilet is the same as the one of a commercial flushing box with a content of 91. The distance between the end of the connecting branch of the toilet and the wall must have a minimum of 275 mm, to allow a removing of the unit without demounting the basin. The enclosed flap-trap must be installed into the pressure tube (preferred installation: vertical, connection 11/4 inch). We recommend installing a shut-off valve after the check valve in the pressure pipe. This allows the check valve to be serviced easily. If the pressure pipe is installed entirely horizontally to the collecting or main pipe, a stagnation loop must be installed in the pressure pipe. If the pressure pipe is installed with the pressure pipe transition point located below the system installation level, then the pressure pipe must be enlarged after its highest point by a wider-dimensioned pipe to prevent any suction lifting effect from being created which would cause the tank to empty automatically.



**NOTICE!** Do not connect more additional objects than a washbasin, a bidet and a shower.

Please note that the invert of these additional connections must be located at least 180 mm above the installation level to prevent the water sealant in the odour trap from mixing with the wastewater from the system. In addition, the stagnation loop needs to be installed as closely as possible to the WCfix. This will reduce sewage backpressure and air exchange in the water pipe leading to the shower.

For additional connections there are 2 separate inlets, above the bottom, at the rear side of the tank for tubes with an outside diameter of 40 mm.

In order to decrease bad smells there is an activated carbon filter which can be installed if required.

Before installation the foil must be removed.

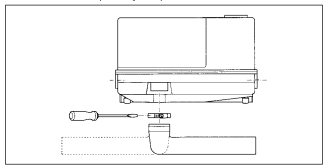
An alternative solution is the connection of a ventilation (d=40 mm) to the roof, that prevents effectively an annoyance caused by bad smell.

**NOTICE!** The place of installation must be safe from flooding and should be well ventilated.

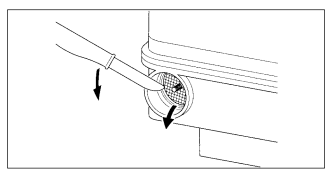
Accessories to fix the unit on the floor against torsion and floating are enclosed.

# MOUNTING

Before installation make sure that all tubes have the required outer diameter, especially the pressure tube.



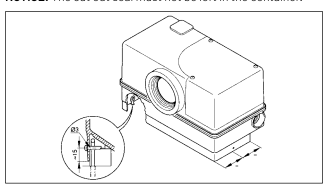
Push the pressure elbow onto the outlet of the unit, choose the direction and fix it with the strap. See to it that the pressure elbow is completely pushed onto the outlet, to secure a save installation of the strap.



To connect a wash-basin, a shower and / or a bidet, remove the plug from the inlet. Pay Notice to the installation notes concerning heights, falls and arrangement.

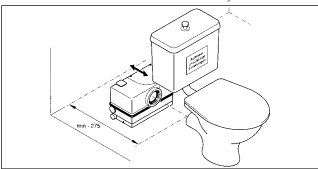
After removing the plug, open the inlet sleeve at the marked point with a knife or a screwdriver.

NOTICE! The cut out seal must not be left in the container.



The WCfix 260 can be secured against torsion and floating by using eyelet bolts, dowels and sheet metal screws which are enclosed.

At first mark the dowel holes on the floor with the enclosed drill template. Therefore straighten the template at the wall behind the toilet, check the outlet of the toilet and then draw on the bore holes on the floor. After that straighten the WCfix 260 on the template, fold up the side walls and draw on the bore holes (d=3) on the lower edge of the casing. After drilling the holes into the floor and the container, mount the eyelet bolts.

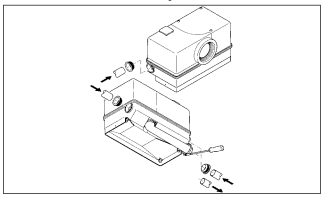


Put the pre-assembled WCfix 260 behind the toilet. Push the unit with the rubber collar DN 100 up to the stop (in the inlet of the tank) onto the outlet of the toilet. If necessary, moisten the rubber collar with soap water and level out the heights with the rubber bases of the unit with washers (not enclosed). Screw the sheet metal screws into the middle of the eyelet plugs.

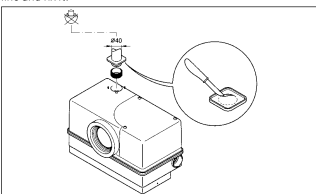
NOTICE! The fit of the rubber collar must be perfect.



Fix the enclosed sticker with "Operating Instructions" in a visible place. The disposal of things like hygienic articles, fibre substances, food waste, solvents, chemicals, etc. can lead to malfunctions and will affect the guarantee.



Put the plug-in seal(s) flush into the inlet sleeve(s). Then put the tube(s) up to the stop into the plug-in seal of the inlet sleeve. Push the pressure elbow with a strap over the pressure line and fix it.



An uptake to the roof must be installed risingly. The connection of the line is the same as the one of the additional connections. The connection sleeve is made for a tube  $d=40\,\text{mm}$ .

Remove the cap of the casing. If an activated carbon filter is already installed, it must be removed. Put the plug-in seal, into the connection sleeve until the collar of the seal is on the surface of the casing. If both enclosed plug-in seals are already used, please order an extra seal (JP45098).

The cap has a prepared cut out at the inner side, to cover the hole if a ventilation tube will be installed. Remove the cut out with a knife or a screwdriver and burr the separating line.

Push the cap over the ventilation pipe, put the pipe into the seal and press on the cap.

# **Practical hints**

After using commercial cleaning material, flush several times to ensure that no reminders rest in the unit. Holding devices of permanent cleaning materials must be fixed especially save to prevent them from being flushed into the unit.

# **CLEANING / MAINTENANCE**

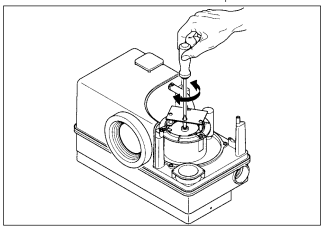
**NOTICE!** Works on the unit should only be done by qualified electricians.



# ✓ WARNING!

Pull main plug before any work or repairs on the unit and take steps to ensure that it cannot be emergized again.

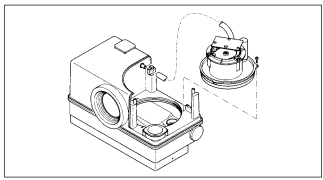
1. Disassemble the cover. Unscrew three cap screws.



2. In case or any blockages of the unit: Insert a screwdriver through the hole in the Printed Circuit Board into the slotted pump shaft and turn it until the shaft is moving freely. Re-fit the cover and check the pump by a short test run.

After that, control the pump by plugging in the mains plug momentarily.

- 3. If the unit will not run satisfactorily after the procedure of point 2., the pump with motor must be disassembled.
- Before disassembling the complete pump and motor unit, remove the water from the toilet bowl, detach the pressure elbow connection from the pipework and drain the water off into a flat storage basin, or pump out the water with a drilling machine (n>2000 min, right handed rotation) and a screwdriver bit.



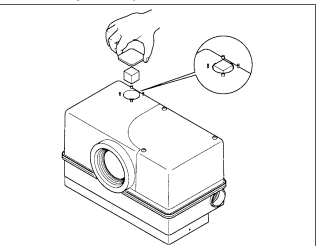
- If necessary, remove the water and any blockages from the tank and the pump etc. and clean all parts.
- Check and clean also the vent pipe and carbon filter plate which must be replaced, if necessary.
- Before re-assembling, the O-rings and seal sleeves must be cleaned and greased.

# Installation / change of the activated carbon filter

To prevent an annoyance caused by bad smell we recommend the installation of the activated carbon filter (enclosure).

Therefore the cap of the tank ventilation must be removed. Push the unwrapped activated carbon filter into the cylindric opening.

The filter has a little interfering for a save seat. The edges of the filter will sheare off slightly. After that, re-fit the cover. The filter should be changed after malfunctions with overflooding of water through the ventilation valve, in case of bad smells, it should be changed once a year.



# 🌣 PENTAIR JUNG PUMPEN

EU-Déclaration de Conformité EU-Konformitätserklärung

EU-Declarație de conformitate EU-Vyhlásenie o zhode EU-Försäkran om överensstämmelse

EU-Prohlášeni o shodě EU-Overensstemmelseserklæring EU-Declaration of Conformity EU-Vaatimustenmukaisuusvakuutus

EU-Megfelelöségi nyilatkozat EU-Dichiarazione di conformità EU-Conformiteitsverklaring EU-Deklaracjazgodności

DE - Richtlinien - Harmonisierre Normen CS - Smernice - Harmonisovane normy DA - Direktiv - Harmoniseret standard EN - Directives - Harmonised standards FI - Direktiivi - Yhdenmukaistettu standardi

RO - Directivă - Norme coroborate SK - Smernice - Harmonizované normy SV - Direktiv - Harmoniserade normer

FR-Directives - Normes harmonisées HU-lrányelve - Harmonizés szabványok IT-Direttive - Norme armonizzate NL-Richtlijnen - Geharmoniseerde normen PL-Dyrektywy - Normy zharmonizowane

EN 809:1998/AC:2010, EN ISO 12100:2010, EN 60335-1:2012/A11:2014

EN 55014-1:2006/A2:2011, EN 55014-2:1997/A2:2008, EN 61000-3-2:2014, EN 61000-3-3:2013

(RoHS) (EMC)

.2011/65/EU .2014/30/EU .2006/42/EG

<u>B</u>

JUNG PUMPEN GmbH - Industriestr, 4-6 - 33803 Steinhagen - Germany - www.jung-pumpen.de

DE-Wir erklären in alleiniger Verantwortung, dass das Produkt den aufgeführten Richtlinien entspricht.

2. - Prohabiguen en asvour vijutionud odpoxelomist, Ze vyroben doppokalien entspricht.

DA-Vi erklærer under ansver at produktei i overensstemmelse med der retiningslinjer.

EN We hearby delene under our solle responsebility, that the product is in accordance with the specified Directives.

EN We hearby delene under our solle responsebility das the product is production with the specified Directives.

FR Nous declarons sous notre propre responsabilité que le produit répond aux directives.

FR Nous declarons sous notre propre responsabilité que le produit répond aux directives.

FR Nous déclarons sous notre propre responsabilité que le produit répond aux directives.

FR Nous déclarons sous notre propre responsabilité que le produit répond aux directives.

R- Via dichiarlann sostul a nostre acsulvair esponsabilité che il produite conforme alle directive citate m. L- Wiy valderan en person der signa verantwordelijh del dat let produit voldere and e gestel der futfill neu.

R- De lettar an perporie réspondate du dusul conspunde normelor prevazute de directivele mai sus menționate.

SY- Na vijuticul zodopovednost vyhlasujeme, 2e vybobk spin pozialande vuerlening smeniic.

SY- Vifrisalarar at produken pă valt ansvaria ultribre ning spilande riktinjer.

WCFIX 260 (JP09268/1) WCFIX PLUS (JP45367)

DE -Weitere normative Dokumente CS - Jinými normativními dokumenty DA - Andre normative dokumenter EN - Other normative documents FI - Muiden normien FR - Autres documents normatis FIU - Egyéb szabályozó dokumentumokban leirtaknak IT - Altri docu-MCFIX PLUS UK (JP48517)

DE - Revoliniatritiger für technische Dokumentation CS - Oprämerå osoba pro technickow dokumenta CM - Auflorisent person for teknisk dokumentation EN - Authoriset person for technisch dokumentation EI - Valautettu henklö technien det kumentation EN - Personne autorise à la dokumentation technique HU - literalisis személy múszaki dokumentáció IT - Persona abilikata per la documentazione tecnica NL - Bevoegd persoon voor technische documentatie PL - Pehromocnik ds. dokumentaciji technicznej RO - Persoaná autorizatá pentu documentatiei tehnice SK - Oprávnená osoba pre technickú dokumentáciu SV - Auktoriserad person för teknisk dokumentation: menti normativi NL - Verdere normatieve documenten PL - Innymi dokumentami normatywnym RO - Alte acte normative SK - Inym záväzným dokumentom SV - Vidare normerande

JUNG PUMPEN - Stefan Sirges - Industriestr. 4-6 - 33803 Steinhagen

Steinhagen, 20-09-2018

CE 351-14-1809

0197

JUNG PUMPEN GmbH - Industriestr. 4-6 33803 Steinhagen, Germany

13

451.11.1504

# EN 12050-3:2001 Hebeanlage zur begrenzten Verwendung

WCfix 260 (JP09268/1)

Automatisches Heben von Abwasser über die Rückstauebene zur begrenzten Verwendung

BRANDVERHALTEN	NPD
WASSERDICHTHEIT, LUFTDICHTHEIT	
- Wasserdichtheit	Bestanden
- Geruchsdichtheit	Bestanden
WIRKSAMKEIT (HEBEWIRKUNG)	
- Förderung von Feststoffen	Bestanden
- Rohranschlüsse	Bestanden
- Mindestmaße von Lüftungsleitungen	Bestanden
- Mindestfließgeschwindigkeit	Bestanden
- Freier Mindestdurchgang der Anlage	Bestanden
MECHANISCHE FESTIGKEIT	Bestanden
GERÄUSCHPEGEL	≤70 dB(A)
DAUERHAFTIGKEIT	
- der Wasserdichtheit und Luftdichtheit	Bestanden
- der Hebewirkung	Bestanden
- der mechanischen Festigkeit	Bestanden
GEFÄHRLICHE SUBSTANZEN	NPD



0197

EN 60335-2-41:2003/A2:2010

JUNG PUMPEN GmbH - Industriestr. 4-6 33803 Steinhagen, Germany

13

451.11.1504

### EN 12050-3:2001 Lifting plant for limited applications

WCfix 260 (JP09268/1)

Automatic lifting of wastewater above the backflow level, for limited applications.

REACTION TO FIRE	NPD
WATERTIGHTNESS, AIRTIGHTNESS	
- Water tightness	succesvol
- Odour tightness	succesvol
EFFECTIVENESS (LIFTING EFFECTIVENESS)	
- Pumping of solids	succesvol
- Pipe connections	succesvol
- Minimum dimensions of ventilating pipes system	succesvol
- Minimum flow velocity	succesvol
- Minimum free passage of the plant	succesvol
MECHANICAL RESISTANCE	succesvol
NOISE LEVEL	≤ 70 dB(A)
DURABILITY	
- of structural stability	succesvol
- of lifting effectiveness	succesvol
- of mechanical resistance	succesvol
DANGEROUS SUBSTANCES	NPD



1197

JUNG PUMPEN GmbH - Industriestr. 4-6 33803 Steinhagen, Germany
13

451.11.1504

### EN 12050-3:2001 Station de relevage pour une utilisation limitee

WCfix 260 (JP09268/1)

Relevage automatique des eaux usees au-dessus du niveau de refoulement pour une utilisation limitee

RÉACTION AU FEU	NPD
ÉTANCHÉITÉ À L'EAU, ÉTANCHÉITÉ À L'AIR	
- Etanchéité à l'eau	Bestanden
- Étanchéité aux odeurs	Bestanden
EFFICACITÉ (PERFORMANCE DE RELEVAGE)	
- Refoulement de matières solides	Bestanden
- Raccords de tuyaux	Bestanden
- Dimensions minimales des conduites d'aération	Bestanden
- Débit minimum	Bestanden
- Passage libre minimal de l'installation	Bestanden
RÉSISTANCE MÉCANIQUE	Bestanden
NIVEAU SONORE	≤70 dB(A)
RÉSISTANCE	
- de la stabilité structurelle	Bestanden
- de la performance de relevage	Bestanden
- de la résistance mécanique	Bestanden
SUBSTANCES DANGEREUSES	NPD



0197

JUNG PUMPEN GmbH - Industriestr. 4-6 33803 Steinhagen, Germany 13 451.11.1504

### EN 12050-3:2001 Stazione di sollevamento per l'uso limitato

WCfix 260 (JP09268/1)

Sollevamento automatico di acque reflue al di sopra del livello di ristagno ad uso limitato

INFIAMMABILITÀ	NPD
IMPERMEABILITÀ, ERMETICITÀ ALL'ARIA	INFU
- Impermeabilità	succesvol
- Ermeticità agli odori	succesvol
EFFICACIA (CAPACITÀ DI SOLLEVAMENTO)	Successor
- Pompaggio di materiali solidi	succesvol
- Collegamenti al tubo	succesvol
- Misure minime delle linee di ventilazione	succesvol
- Velocità di scorrimento minima	succesvol
- Passaggio libero minimo dell'impianto	succesvol
RESISTENZA MECCANICA	succesvol
SOGLIA DI RUMOROSITÀ	≤ 70 dB(A)
DUREVOLEZZA	
- della stabilità strutturale	succesvol
- della capacità di sollevamento	succesvol
- della resistenza meccanica	succesvol
SOSTANZE PERICOLOSE	NPD

### EN 12050-3:2001 Pompinstallatie voor beperkte toepassing

WCfix 260 (JP09268/1)

Automatisch pompen van afvalwater boven het terugstuwniveau voor beperkte toepassing

BRANDGEDRAG	NPD
WATERDICHTHEID, LUCHTDICHTHEID	
- Waterdichtheid	Pass
- Geurdichtheid	Pass
RENDEMENT (POMPWERKING)	
- Transport van vaste stoffen	Pass
- Buisaansluitingen	Pass
- Minimum afmeting van verluchtingsleidingen	Pass
- Minimum doorstromingssnelheid	Pass
- Minimum vrije doorgang van de installatie	Pass
MECHANISCHE VASTHEID	Pass
GELUIDSNIVEAU	≤ 70 dB(A)
DUURZAAMHEID	
- van de structurele stabiliteit	Pass
- van de pompwerking	Pass
- van de mechanische vastheid	Pass
GEVAARLIJKE STOFFEN	NPD

### EN 12050-3:2001 Urządzenia do podnoszenia o ograniczonym użytkowaniu

WCfix 260 (JP09268/1)

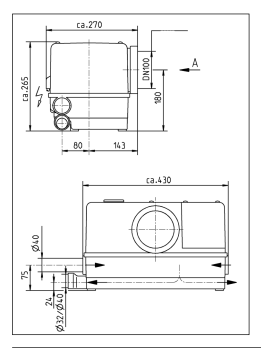
Automatyczne przepompowywanie ścieków o ograniczonym zakresie stosowania powyżej poziomu cofki

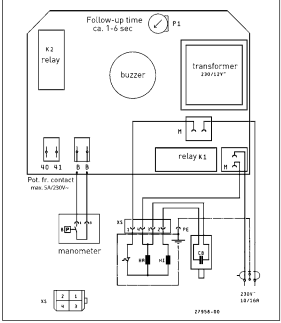
WŁAŚCIWOŚCI OGNIOWE	NPD
SZCZELNOŚĆ WODNA I POWIETRZNA	
- Szczelność wodna	Pozytywnie
- Szczelność zapachowa	Pozytywnie
SPRAWNOŚĆ DZIAŁANIA (SKUTECZNOŚĆ TŁOCZENIA)	
- Tłoczenie substancji stałych	Pozytywnie
- Przyłącza rurowe	Pozytywnie
- Wymiary minimalne przewodów wentylacyjnych	Pozytywnie
- Minimalna prędkość przepływu	Pozytywnie
- Minimalna, swobodna przepustowość instalacji	Pozytywnie
WYTRZYMAŁOŚĆ MECHANICZNA	Pozytywnie
POZIOM HAŁASU	≤ 70 dB(A)
TRWAŁOŚĆ I WYTRZYMAŁOŚĆ	
- stabilność konstrukcyjna	Pozytywnie
- skuteczność tłoczenia	Pozytywnie
- wytrzymałość mechaniczna	Pozytywnie
SUBSTANCJE NIEBEZPIECZNE	NPD

# WHAT TO DO IN THE EVENT OF ANY PROBLEMS

Problem	Cause	Remedy
The unit does not work, and the water does not drain off	Power failure	Check supply voltage, change fuse if necessary, check supply cable  ATTENTION! Special supply cable has to be changed only byqualified electricians.
	Blockage of the pump.	See cleaning and maintenance"
The water in the toilet-basin drains off very slowly	Blockage of the tank inlet, the pump intake or the tank ventilation caused by too much paper and not enough water.	
	To much delivery height	See Technical data
Several starts after a single operation	If the water flows back into the unit after operation, the flap trap can leak or is defective, otherwise there can be a blockage in the tank or in the pump because of too much paper.	no change, please call your service.
The unit operates very noisy	Foreign objects in the pump	pump with motor must be disassembled, see maintenance
Periodic blocking	No homogenisation of the media	Extend follow up time until "snore" mode is heard briefly.

# Technische Daten - Technical Data - Caractéristiques techniques - Technische gegevens - Dati tecnici

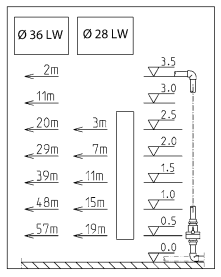




	[kg]	6,0
	DN	40
P1	[W]	400
P2	[W]	250
U	[V]	1/N/PE ~230
f	[Hz]	50
1	[A]	1,75

# Leistung - Perfomance - Puissance Capaciteit - Prestazioni

H[m]	1	2	3	3,5	4	
	133	111	87	75	61	<b>Q</b> [l/min]



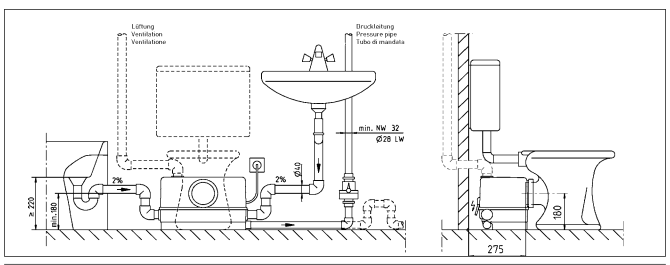
DE - Max. waagerechte Druckleitungslänge inkl. 2 Winkel und Rückschlagklappe 11/4"

EN - Max. horizontal lengh of pressure pipe incl. 2 elbows and swing-type check valve 11/4"

FR - Longueur max. de la conduite de refoulement horizontale avec 2 équerres et un clapet anti-retour  $11/4^{\prime\prime}$ 

NL - Max. horizontale persleidingslengte incl. 2 hoeken en terugslagklep  $11\!/4\!''$ 

IT - Lunghezza orizzontale massima del tubo di mandata compresi 2 raccordi angolari e valvola di ritegno da 1 1/4"

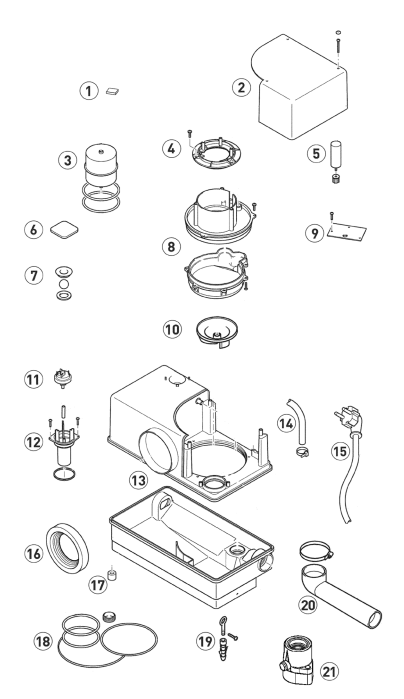


# PENTAIR JUNG PUMPEN



# WCFIX 260 (JP09268) • WCFIX 260A (JP09269)

Spare parts



1	Filter	Filter	JP47542
2	Haube	Hood	JP47518
3	Motor	Motor	JP47504
4	Druckstück	Thrust piece	JP48747
(5)	Kondensator	Capacitor	JP47515
6	Abdeckung	Cover	JP47510
7	Lüftungsventil	Ventilation valve	JP47511
8	Pumpengehäuse	Pump housing	JP47507
9	Platine	PCB	
	WCfix 260		JP47513
	WCfix 260 A		JP47514
10	Laufrad	Impeller	JP47521
11)	Druckschalter	Pressure switch	JP47509
12	Staurohr	Pilot tube	JP47508
13	Behälter	Tank	JP47503
(14)	Pumpenlüftung	Pump ventilation	JP47512
(15)	Netzleitung	Cable	JP47522
16	Toilettenanschluss	Toilet connection	JP47517
17	Gummifuß	Rubber foot	JP47516
18	Motorabdichtung	Motor sealing	JP47506
19	Auftriebssicherung	Bouyancy device	JP47519
20	Druckabgang	Pressure outlet	JP47520
21)	Rückschlagklappe	Reflux valve	JP09739



