



PERFECTIVA

PERFECTIVA Handelsges.m.b.H.

Perfektastraße 88, A-1230 Wien, Austria

Tel.: +43 1/865 20 96, Fax: +43 1/865 60 20, E-mail: office@perfectiva.com

www.perfectiva.com

WEDA 30

WEDA 40

ALL OPTIONS

Catalog	5
Warranty and Liability	7
Safety Precautions.....	9
Ordering Spare Parts.....	11
Parts Lists	15

CATALOG

01 OVERVIEW	15
02 CONTACTOR COVER -3PH.....	16
03 CONTACTOR COVER -1PH.....	17
04 FLOAT SWITCH.....	18
05 OUTER CASING - W30 - W40	19
06 UPPER BRACKET CPL	20
07 STATOR UNIT - W30	21
08 STATOR UNIT - W40	22
09 LOWER BRACKET- W30 - W40.....	23
10 ZINC ANODES KIT	24
11 LOW SUCTION COLLAR - W40N	25
12 OIL	26
13 GASKET KIT	27
14 OPTION MOTOR PROTECTION PLUG.....	28
15 DISCHARGE CPL	29, 30, 31, 32, 33, 34
16 WEAR PART KIT.....	35,36, 37, 38, 39

INSTRUCTION MANUAL

Warranty and Liability Limitation

Use only authorized parts.

Any damage or malfunction caused by the use of unauthorized parts is not covered by Warranty or Product Liability.

The manufacturer does not accept any liability for any damage arising from modifications, additions or conversions made without the manufacturer's approval in writing.

Garantie- en aansprakelijkheidsbepalingen

Gebruik alleen originele onderdelen.

Beschadigingen of defecten die het gevolg zijn van het gebruik van niet originele onderdelen vallen niet onder garantie of productaansprakelijkheid.

De producent is niet aansprakelijk voor enige schade veroorzaakt door modificatie, toevoeging of ombouw, gemaakt zonder de schriftelijke toestemming van de fabrikant.

Limitation de garantie et de responsabilité

Utiliser uniquement les pièces homologuées.

Tout dommage ou mauvais fonctionnement dû à l'utilisation de pièces non homologuées n'est pas couvert par la garantie ou la responsabilité des produits défectueux.

Le fabricant décline toute responsabilité en cas de dommage faisant suite à des modifications, des ajouts ou des conversions effectués sans l'accord écrit du fabricant.

s. Garantie- und Haftungseinschränkungen

Nur zugelassene Teile verwenden.

Jede Beschädigung oder Fehlfunktion, die durch die Verwendung von nicht zugelassenen Teilen verursacht wurde, ist nicht durch die Garantie oder Produkthaftung abgedeckt.

Der Hersteller übernimmt keine Haftung für Schäden, die durch Modifizierungen, Ergänzungen oder Funktionsänderungen entstehen, die ohne schriftliche Zustimmung des Herstellers erfolgt sind.

Das bezieht sich im Einzelnen auf Warenzeichen, Modellbezeichnungen, Teilenummern und Zeichnungen

Limitación de garantía y responsabilidad

Use sólo piezas autorizadas.

La garantía o responsabilidad del producto no cubre ningún daño o funcionamiento defectuoso provocado por el uso de piezas no autorizadas.

El fabricante no acepta ninguna responsabilidad por los daños provocados por modificaciones, adiciones o conversiones realizadas sin la aprobación por escrito del fabricante.

Begränsningar av garanti och ansvarsskyldighet

Använd endast godkända delar.

Den skada eller funktionsoduglighet som förorsakats av att ej godkända delar har använts, täcks inte av garantin eller produktansvaret.

Tillverkaren accepterar ingen ansvarsskyldighet för skador som uppstår efter att ändringar, tillägg eller ombyggnader gjorts utan skriftligt tillstånd från tillverkaren.

Limitazione di Garanzia e di Responsabilità

Usare solo componenti autorizzati.

Qualsiasi danno o malfunzione causati dall'uso di componenti non autorizzati non è coperto dalla Garanzia o dalla Responsabilità sul Prodotto.

Il fabbricante non accetta alcuna responsabilità per danni derivanti da modifiche, aggiunte o trasformazioni effettuate senza l'approvazione scritta del fabbricante.

Garanti- og ansvarsbegrensning

Brug kun tilladte reservedele.

Enhver skade eller fejlfunktion, forårsaget af brug af ikke tilladte reservedele, omfattes ikke af garantien eller produktansvaret.

Fabrikanten kan ikke drages til ansvar for nogen skade som følge af ændringer, udvidelser eller ombygninger, der er blevet udført uden fabrikantens skriftlige samtykke.

Εγγύηση και Περιορισμός Ευθύνης

Χρησιμοποιήστε μόνο εγκεκριμένα εξαρτήματα.

Οποιαδήποτε ζημιά δυσλειτουργία προκληθεί από τη χρήση μη εγκεκριμένων εξαρτημάτων δεν καλύπτεται από την εγγύηση και την ευθύνη για το προϊόν.

Οκατασκευαστής δεν αποδέχεται καμία ευθύνη για ζημιές που σημαίνουν από τρόπο ποιήσεις, προσθήκες ή μετατροπές του έγιναν χωρίς τη γραπτή έγκριση του οκατασκευαστή.

Garanti og ansvarsbegrensning

Bruk kun autoriserte deler.

Enhver skade eller funksjonseil som skyldes bruk av uautoriserte deler dekkes ikke av garanti eller produktansvar.

Fabrikanten aksepterer ikke ansvar for noen skade som oppstår på grunn av modifikasjoner, tilføyelser eller forandringer som er gjort uten fabrikantens skriftlige tillatelse.

Takun ja vastuuvelvollisuuden rajoitus

Käytä vain valmistajan hyväksymää varaosia.

Takuu ja tuotevastuu eivät kata vahinkoja tai toimintahäiriöitä, joiden syynä on muu -kuin hyväksytyt varaosien käyttö.

Valmistaja ei vastaa vahingoista, jotka aiheutuvat ilman valmistajan kirjallista lupaa tehdystä muutoksista tai lisäyksistä.

Garantijas un atbildības ierobejojumi

Izmantot tikai ieteiktās rezerves daļas.

Ēi garantija nesedz bojājumus vai disfunkciju, kuri ir radušies neatīstītu rezerves daļu izmantošanas rezultātā.

Raþotājs nepieðem pretējās par bojājumiem, kas izriet no modifikācijām, papildinājumiem vai párveidojumiem bez raþotāja rakstiskas piekriðanas.

WEDA 30

WEDA 40

Limites de Garantia e Responsabilidade

Utilize apenas peças autorizadas.

Avarias ou defeitos de funcionamento que sejam causados pelo uso de sobresselentes ou componentes não autorizados não serão cobertos pela Garantia ou pela Responsabilidade de Produto.

O fabricante não aceita qualquer responsabilidade por quaisquer danos resultantes de modificações, adições ou conversões efectuadas sem a aprovação escrita do fabricante.

有限担保和责任

只允许使用经认可的零件。

因使用未经认可的零件而导致的任何损坏或故障不在本担保或产品责任所保障的范围之内。

未经制造商书面许可，制造商概不负责因擅自对设备进行改动、添加附件或改型而导致的设备损坏。

A garancia és felelősségi korlátozása

Csak jóváhagyott alkatrészeket használjon!

A nem jóváhagyott alkatrészek használatából adódó sérülésekre és üzemzavarra nem terjed ki a garancia és a termékfelelősség. A gyártó semmiremű felelősséget nem vállal a gyártó írásos jóváhagyása nélkül végzett bármilyen módosításokból, kiegészítésekkel vagy átalakításokból adódó sérülésekért.

Záruka a obmedzenia zodpovednosti výrobcu

Používajte len schválené súčiastky.

Akákoľvek škoda alebo porucha spôsobená použitím neschválených súčiastok nie je zahrnutá v záruke ani zodpovednosť výrobcu za škodu. Výrobca nepripísťa žiadnu zodpovednosť za akékoľvek škody vzniknuté úpravou, pridaním alebo prerobením, ktoré boli vykonané bez predchádzajúceho písomného súhlasu výrobcu.

Garantii ja piiratud vastutus

Kasutage ainult valmistaja poolt aktsepteeritud varuosi.

Mis tahes vigastus või rike, mille on põhjustanud valmistaja poolt aktsepteerimata varuosa kasutamine, ei kuulu toote garantii või tootja vastutuse alla.

Valmistaja ei aktsepteeri ühtegi riket, mis on tekkinud toote modifitseerimisest,

lisandustest või ümberehitamisest, mida valmistaja ei ole kirjalikult heaks kiitnud.

Ограничение гарантии и ответственности

Используйте компоненты только авторизованных поставщиков.

Не распространяется гарантия и ответственность за продукцию при любых повреждениях или неисправностях в результате использования неавторизованных компонентов.

Производитель не несет никакой ответственности за любые повреждения, возникшие в результате модификации, дополнения или измнения, выполненные без письменного утверждения производителя.

Gwarancja i ograniczenie odpowiedzialności

Stosować jedynie oryginalne części zamienne.

Jakiekolwiek uszkodzenia lub niesprawności spowodowane stosowaniem niezaaprobowanych części zamiennych nie są objęte gwarancją lub odpowiedzialnością za produkt.

Producent nie będzie ponosił żadnej odpowiedzialności za jakiekolwiek szkody spowodowane modyfikacjami, dodatkami lub zmianami wykonanymi bez pisemnej zgody producenta.

Omezení záruky a odpovědnosti

Používejte pouze takové součásti, které jsou schválené výrobcem zařízení. Jakékoliv poškození nebo závady způsobené použitím součástí, které nebyly schválené výrobcem zařízení, nejsou kryty zárukou, nebo odpovědností za výrobek.

Výrobce nepřijímá žádnou odpovědnost za jakékoliv škody, způsobené modifikacemi, doplňky nebo přestavbami zařízení provedenými bez předchozího písemného svolení.

Garancijski pogoji in omejitve

Uporabljajte samo odobrene dele.

Garancija proizvajalca ni veljavna pri poškodbah ali motnjah v delovanju, ki so posledica uporabe neodobrenih delov.

Proizvajalec ne prevzema nikakršne odgovornosti za poškodbe, ki so nastale zaradi sprememb, dodatkov ali prilagoditev na izdelku, ki so bile izvedene brez pisne odobritve proizvajalca.

Garantijos ir atsakomybės galiojimas

Naudokite tik originalias dalis.

Garantija nebus taikoma tuo atveju, jeigu þala ar sutrikimas atsiranda naudojant neoriginalias dalis.

Gamintojas neprisiima jokios atsakomybës dël þalos, susijusios su modifikacija , papildymu ar perdirbimu, atliku be raðtiðko gamintojo sutikimo.

SAFETY PRECAUTIONS

 To be read attentively and acted accordingly before operating, performing maintenance or repairing the unit.

Introduction

The policy is to provide the users of their equipment with safe, reliable and efficient products. Factors taken into account are among others:

- the intended and predictable future use of the products, and the environments in which they are expected to operate,
- applicable rules, codes and regulations,
- the expected useful product life, assuming proper service and maintenance,
- providing the manual with up-to-date information.

Before handling any product, take time to read the relevant instruction manual. Besides giving detailed operating instructions, it also gives specific information about safety, preventive maintenance, etc.

Keep the manual always at the unit location, easy accessible to the operating personnel.

These safety precautions are general and some statements will therefore not always apply to a particular unit.

Only people that have the right skills should be allowed to operate, adjust, perform maintenance or repair on equipment.

It is the responsibility of management to appoint staff with the appropriate training and skill for each category of job.

Take the necessary steps to keep unauthorized persons away from the unit and eliminate all possible sources of danger at the unit.

When handling, operating, overhauling and/or performing maintenance or repair on equipment, the mechanics are expected to use safe engineering practices and to observe all relevant local safety requirements and ordinances.

All responsibility for any damage or injury resulting from neglecting these precautions or by nonobservance of ordinary caution and due care required in handling, operating, maintenance or repair, also if not expressly mentioned in this instruction manual, is disclaimed.

The manufacturer does not accept any liability for any damage arising from the use of non-original parts and for modifications, additions or conversions made without the manufacturer's approval in writing.

If any statement in this manual does not comply with local legislation, the stricter of the two shall be applied.

Statements in these safety precautions should not be interpreted as suggestions, recommendations or inducements that it should be used in violation of any applicable laws or regulations.

PICTOGRAMS AND SYMBOLS

This manual contains safety instructions that, when not observed, can lead to dangerous situations.



These safety instructions are indicated with a general pictogram indicating danger.



Safety instructions related to possible dangers when not observing the electrical safety instructions are indicated with this pictogram. Violating these safety instructions may result in death through electrocution.



This pictogram indicates safety instructions that can lead to damage to the pump when not observed.

All labels on the pump must be kept legible. Damaged labels have to be replaced.

SAFETY DURING USE AND OPERATION

This manual contains basic safety instructions that have to be observed during installation, use and maintenance. This manual is to be read by all operators/users before installing and operating the pump. It must be kept available to all operators/users at the operating site. Apart from the instructions in this chapter also the safety instructions mentioned in others sections of this manual must be observed.

AUTHORISED PERSONNEL

Only people that have the right skills should be allowed to operate, adjust, perform maintenance or repair on equipment.

It is the responsibility of management to appoint operators with the appropriate training and skill for each category of job.

Skill level 1: Operator

An operator is trained in all aspects of operating the unit with the push-buttons, and is trained to know the safety aspects.

Skill level 2: Mechanical technician

A mechanical technician is trained to operate the unit the same as the operator. In addition, the mechanical technician is also trained to perform maintenance and repair, as described in the instruction manual, and is allowed to change settings of the control and safety system. A mechanical technician does not work on live electrical components.

Skill level 3: Electrical technician

An electrical technician is trained and has the same qualifications as both the operator and the mechanical technician. In addition, the electrical technician may carry out electrical repairs within the various enclosures of the unit. This includes work on live electrical components.

Skill level 4: Specialist from the manufacturer

This is a skilled specialist sent by the manufacturer or its agent to perform complex repairs or modifications to the equipment.

In general it is recommended that not more than two people operate the unit, more operators could lead to unsafe operating conditions.

DANGERS WHEN NOT FOLLOWING SAFETY INSTRUCTIONS

Not observing the safety instructions may lead to personal injury, damage to the equipment and environmental hazards. Not observing the safety instructions will void any warranty claim.

SAFETY-CONSCIOUS WORKING METHOD

All safety instructions in this manual as well as national accident preventing regulations and company-internal regulations regarding labour, operation and safety have to be observed.

PERSONAL SAFETY

Stay alert, watch what you are doing and use common sense when operating a pump. Do not use pumps while tired or under influence of drugs, alcohol or medication. A moment of inattention while operating pumps can result in serious personal injury.

Dress properly. Do not wear loose clothing or jewellery. Contain long hair. Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewellery, or long hair can be caught in moving parts.

Use approved safety equipment. Always wear eye protection, protective shoes and gloves.

SAFETY DURING MAINTENANCE

The owner is responsible for adequate training of the personnel maintaining the pumps. In principle all maintenance has to be performed on a non-energised pump. Observe the procedures as mentioned in the manual

when recommended. The use of these tools will save time and prevent damage to parts.

ELECTRICAL SAFETY

Pumps must be plugged into an outlet that is properly installed and grounded in accordance with all codes and ordinances. Never remove the grounding prong or modify the plug in any way. Do not use any adaptor plugs. Check with a qualified electrician if you are in doubt as to whether the outlet is properly grounded.

Do not abuse the power cable. Never use the power cable to carry the pumps or pull the plug from an outlet. Keep the power cable away from heat, oil, sharp edges or moving parts. Damaged power cables increase the risk of electric shock.

Use a network protected by a ground fault circuit interrupter.

CONVERSION AND SPARE PARTS

Conversions are only allowed after written consent of the manufacturer. Always use original spare parts. Unauthorised conversion and / or the use of nonoriginal spare parts will void any warranty claims.

UNINTENDED USE

The reliability of the pump is only guaranteed when it is used according the specifications in this manual. The limits as indicated are not to be exceeded under any circumstances.

Do not use the pump to transport water for human consumption, for water well pumping or for installation in an explosive atmosphere.

Caustic, slightly inflammable and other explosive substances such as petrol, petroleum, diluted nitrogen, greases, oils, salt water and waste water from toilets as well as sludgy water that has a slower flow capacity than water, should not be transported using the pump.

The temperature of the transported fluids should not exceed 35°C.

The appliance is not suitable for continuous pump operation or as a stationary installations (such as a lifting device, fountain pump).

TOOL APPLICATIONS SAFETY

Apply the proper tool for each job. With the knowledge of correct tool use and knowing the limitations of tools, along with some common sense, many accidents can be prevented.

Special service tools are available for specific jobs and should be used

ORDERING SPARE PARTS

ORDERING SPARE PARTS

Always quote the part number, the designation and the quantity of the parts required, as well as the type and the serial number of the machine.

EXPLANATION OF THE COLUMNS

REF : REFERENCE CODE

Establishes the connection between a part in the list and a part in the illustration.

"—" means that the part is not shown in the illustration.

PART NUMBER

If no part number is given, the part cannot be obtained as a spare part. Parts marked with a dot are part of the assembly listed right above them.

DESIGNATION

Usually this is the name of the part. For standard parts, in addition to the name, a number of characteristics are given.

QTY : QUANTITY

Indicates the quantity of the part concerned. "AR" stands for "As Required".

BESTELLEN VAN ONDERDELEN

Vermeld steeds het onderdeelnummer, de benaming en het aantal van de gewenste stukken, evenals het type en het serienummer van de machine.

TOELICHTING BIJ DE KOLOMMEN

REF : REFERENTIECODE

Legt het verband tussen een onderdeel uit de lijst en een onderdeel op de tekening. "—" betekent dat het onderdeel niet is getekend.

PART NUMBER : ONDERDEELNUMMER

Indien niet opgegeven is het onderdeel niet als wisselstuk beschikbaar. Onderdelen aangeduid met een stip maken deel uit van het geheel dat boven de betreffende onderdelen staat.

DESIGNATION : BENAMING

Meestal de benaming van het onderdeel. In het geval van standaard onderdelen worden naast de benaming een aantal karakteristieken opgegeven.

QTY : AANTAL

Geeft de hoeveelheid van het betreffende onderdeel weer. De aanduiding "AR" betekent "As Required" (zoals vereist).

COMMANDE DE PIÈCES DETACHEES

Toujours indiquer le numéro de pièce, la désignation, la quantité désirée ainsi que le type et le numéro de série du groupe.

EXPLICATION DES INTITULES DES COLONNES

REF : CODE DE REFERENCE

Réfère à la pièce détachée spécifiée dans la liste et sur l'illustration. "—" implique que la pièce n'est pas indiquée sur l'illustration.

PART NUMBER : NUMERO DE PIECE DETACHEE

Si le numéro n'est pas indiqué, la pièce n'est pas disponible en tant que pièce de rechange.
Les pièces indiquées par un point gras font partie de l'ensemble se trouvant au-dessus des pièces détachées correspondantes.

DESIGNATION

En général, le nom de la pièce. S'il s'agit de pièces standard, outre la désignation, un certain nombre de caractéristiques sont indiquées.

QTY : QUANTITE

Indique la quantité de la pièce détachée. "AR" indique "As required", c'est-à-dire la quantité à déterminer selon le cas.

BESTELLUNG VON ERSATZTEILEN

Stets die Teilenummer, die Bezeichnung, und die Anzahl der gewünschten Teile sowie den Typ und die Seriennummer der Maschine angeben.

INFORMATION ZU DEN SPALTEN

REF : REFERENZCODE

Stellt die Verbindung zwischen einem Teil in der Liste und einem Teil auf der Zeichnung her. "—" bedeutet, daß das Teil nicht in der Zeichnung dargestellt ist.

PART NUMBER : TEILENUMMER

Wenn keine Teilenummer angegeben ist, ist das Teil nicht als Ersatzteil erhältlich.

Mit einem Punkt markierte Teile gehören zu der Einheit, die über den jeweiligen Teilen aufgeführt ist.

DESIGNATION : BEZEICHNUNG

Meistens die Bezeichnung des Teils. Bei Standardteilen werden neben der Bezeichnung einige technische Daten angegeben.

QTY : ANZAHL

Gibt die Anzahl des betreffenden Teils an. Die Angabe "AR" steht für "As Required" (wie erforderlich).

PEDIDO DE PARTES

Siempre comunicar el número de parte, la designación y la cantidad deseada así como el tipo y el número de serie de la máquina.

INFORMACIONES SOBRE LAS COLUMNAS

REF : CODIGO DE REFERENCIA

Establece la conexión entre una parte en la lista y una parte en la ilustración.

"—" quiere decir que la parte no está ilustrada.

PART NUMBER : NUMERO DE PARTE

Si no se da ningún número, quiere decir que la parte no está disponible como parte de recambio.

Partes marcadas con un punto son partes del conjunto indicado más arriba.

DESIGNATION : DESIGNACION

Principalmente el nombre de la parte. En caso de partes estándares, el nombre es seguido por especificaciones.

QTY : CANTIDAD

Indica la cantidad de la parte correspondiente. La indicación "AR" significa "As Required" (como sea requerido).

BESTÄLLNING AV RESERVDELAR

Ange alltid reservdelnsnummer, benämning och kvantitet för varje önskad detalj samt maskinens typ och tillverkningsnummer.

TÖRKLARING AV SPALTER

REF : REFERENSNUMMER

Identifierar motsvarande detaljer i listan och illustrationen. "—" betyder att detaljen inte visas i illustrationen.

PART NUMBER : RESERVDELNSNUMMER

Om inget reservdelnsnummer anges, kan detaljen inte erhållas som reservdel. Detaljer som anges med en punkt ingår i den monteringsats som listas ovanför dessa.

DESIGNATION : BENÄMNING

Detta är vanligen namnet på detaljen. För standarddetaljer anges förutom namnet ett antal specifikationer.

QTY : KVANTITET

Anger den ifrågavarande detaljens kvantitet. "AR" (As Required) betyder enligt behov.

ORDERING SPARE PARTS

ORDINAZIONE DI PARTI DI RICAMBIO

Menzionare sempre il numero della parte, la denominazione e il numero de pezzi desiderati, nonché il tipo e il numero di serie della macchina.

SPIEGAZIONE DELLE COLONNE

REF : CODICE DI RIFERIMENTO

Stabilisce il nesso tra un pezzo nell'elenco e un pezzo nell'illustrazione. "—" significa che il pezzo non è presente nell'illustrazione.

PART NUMBER : NUMERO DELLA PARTE

Nel caso non sia fornito il numerom di parte, il pezzo non può essere ordinato come parte di ricambio.
Il componenti indicati con un puntino fanno parte del gruppo elencato immediatamente sopra di essi.

DESIGNATION : DENOMNAZIONE

Generalmente si tratta della denominazione della parte. Per i pezzi standard oltre alla denominazione sono fornite alcune caratteristiche.

QTY : QUANTITA'

Indica la quantità dei pezzi in questione. "AR" significa "As Required"
(Come richiesto).

BESTÄLLNING AV RESERVDELAR

Ange alltid reservdelsnummer, benämning och kvantitet för varje önskad detalj samt maskinens typ och tillverkningsnummer.

TÖRKLARING AV SPALTER

REF : REFERENSNRUMMER

Identifierar motsvarande detaljer i listan och illustrationen. "—" betyder att detaljen inte visas i illustrationen.

PART NUMBER : RESERVDELSNRUMMER

Om inget reservdelsnummer anges, kan detaljen inte erhållas som reservdel. Detaljer som anges med en punkt ingår i den monteringsats som listas ovanför dessa.

DESIGNATION : BENÄMNING

Detta är vanligen namnet på detaljen. För standarddetaljer anges förutom namnet ett antal specifikationer.

QTY : KVANTITET

Anger den ifrågavarande detaljens kvantitet. "AR" (As Required) betyder enligt behov.

BESTILLING AV RESERVEDELER

Oppgi alltid delenummer, betegnelse og antall på de delene du trenger, samt maskintype og serienummer.

FORKLARING TIL SPALTENE

REF: REFERANSEKODE

Viser hvor en del i listen er vist på illustrasjonen.
"—" betyr at delen ikke er vist på illustrasjonen.

DELENUMMER

Hvis delenummer ikke er oppgitt, kan delen ikke bestilles som reservedel. Deler merket med en prikk er del av enheten som er oppgitt like ovenfor de aktuelle delene.

BETEGNELSE

Dette er vanligvis delens navn. Ved standarddeler blir enkelte karakteristika oppgitt i tillegg til navnet.

OTY: ANTALL

Oppgir antallet av den aktuelle delen. "EB" betyr "Etter behov".

ΠΑΡΑΓΓΕΛΙΑ ΑΝΤΑΛΛΑΚΤΙΚΩΝ

Πάντοτε σημειώνετε τον κωδικό, τον προσδιορισμό και την ποσότητα των απαιτούμενων ανταλλακτικών, καθώς επίσης τον τύπο και τον αύξοντα κωδικό αριθμό παραγωγής του μηχανήματος.

ΕΞΗΓΗΣΗ ΤΩΝ ΣΤΗΛΩΝ

REF : ΚΩΔΙΚΟΣ ΑΝΑΦΟΡΑΣ

Παρουσιάζει τη σχέση μεταξύ ενός εξαρτήματος στη λίστα και ενός εξαρτήματος στη φωτογραφία. Το "—" σημαίνει ότι το εξάρτημα δεν εμφανίζεται στη φωτογραφία.

PART NUMBER : ΚΩΔΙΚΟΣ ΑΡΙΘΜΟΣ

Αν δίνεται κάποιος κωδικός αριθμός, τότε το εξάρτημα δεν μπορεί να ληφθεί ως ανταλλακτικό.

Τα εξαρτήματα που έχουν μαρκαρισθεί με μία τελεία είναι τμήματα του συγλοτιζμάτος που παρουσιάζεται ακριβώς πάνω από αυτά.

DESIGNATION : ΠΡΟΣΔΙΟΡΙΣΜΟΣ

Συνήθως αυτό είναι το ονόμα του εξαρτήματος. Για τα βασικά εξαρτήματα, επιπροσθέτα στην ονομασία, δίνεται και ένας αριθμός χαρακτηριστικών.

QTY : ΠΟΣΟΤΗΤΑ

Δηλώνει την ποσότητα του υπόψη εξαρτήματος. "AR" σημαίνει "Ως απαιτείται". Για τα βασικά εξαρτήματα, η ποσότητα δίνεται στη φωτογραφία παρά στη λίστα.

ENCOMENDAS DE PEÇAS

Refira sempre o número da peça, a designação e a quantidade das peças que pretende encomendar, assim como o tipo e o número de série do aparelho.

EXPLICAÇÃO DAS COLUNAS

REF : CÓDIGO DE REFERÉNCIA

Estabeleça a ligação entre a peça na lista e a peça no desenho. "—" significa que a peça não vem no desenho.

PART NUMBER : NÚMERO DA PEÇA

Se não vier referido o número da peça, a peça não pode ser adquirida como peça sobressalente.
As peças marcadas com pontos são peças de um conjunto listado acima dessa peça.

DESIGNATION : DESIGNAÇÃO

Geralmente é o nome da peça. Para peças normalizadas, além do nome da peça, vem também referido um número.

QTY : QUANTIDADE

Indica a quantidade da peça em questão. "AR" (As Required) quer dizer "Como solicitado".

VARAOSIEN TILAAMINEN

Tilausessa tulee aina mainita osanumero, nimike ja määrä sekä kompresorin tyyppi ja sarjanumero.

SARAKKEIDEN SELITYKSET

REF: VIITE: VIITEKOODI

Viitekoodi yhdistää luettelossa mainitun osan kuvassa olevaan. "—" tarkoittaa, että osaa ei ole merkitty kuvaan.

PART NUMBER: OSANUMERO

Ellei osanumeroa ole mainittu, osaa ei ole saatavana varaosana. Pisteellä merkityt osat kuuluvat niiden edellä mainittuun asennelmaan.

DESIGNATION: NIMIKE

Nimikkeenä käytetään tavallisesti osan nimeä. Vakio-osien ollessa kyseessä mainitaan nimen lisäksi osan joitakin ominaisuuksia.

QTY: MÄÄRÄ

Tarkoittaa kyseisten osien lukumäärää. "AR" tarkoittaa "tarpeen mukaan".

ORDERING SPARE PARTS

ZAMAWIANIE CZĘŚCI ZAMIENNYCH

Należy zawsze podawać numery, nazwy i ilości potrzebnych części, a także typ i numer seryjny maszyny.

WYJAŚNIENIE PRZEZNACZENIA KOLUMN

REF: KOD REFERENCYJNY

Kojarzy część na liście z częścią na ilustracji.

Symbol “_” oznacza, że część nie jest przedstawiona na ilustracji.

PART NUMBER (NUMER CZĘŚCI)

Brak numeru oznacza, że dana część nie jest dostępna jako część zamienna. Części oznaczone kropką należą do zespołu wymienionego bezpośrednio nad nimi.

DESIGNATION (NAZWA)

Zwykle jest to nazwa części. W przypadku części standardowych oprócz nazwy podano szereg właściwości.

QTY (IL.): ILOŚĆ

Ilość części danego rodzaju. “AR” (“OP”) oznacza “odpowiednio do potrzeb”.

Заказ запасных частей

Необходимо всегда указывать номер детали, наименование и количество заказываемых запчастей, а также тип и серийный номер устройства.

Расшифровка столбцов

ИЛЛ. : код сноски

Показывает ссылку детали в списке на ее соответствующую иллюстрацию.

“_” означает, что к данной детали нет иллюстраций.

НОМЕР ДЕТАЛИ

Отсутствие номера детали означает, что данная деталь как запчасть не поставляется.

Детали, помеченные точкой, являются частями сборного механизма, который указан над этими деталями.

НАИМЕНОВАНИЕ

Обычно, название детали. К стандартным деталям, кроме названия, могут быть даны некоторые их характеристики.

КОЛ-ВО: Количество

Показывает количество деталей. «По тр.» означает «по требованию».

OBJEDNÁVÁNÍ NÁHRADNÍCH DÍLŮ

V objednávce vždy uveďte číslo dílu, jeho označení a požadované množství. Rovněž tak udejte typ a výrobní číslo zařízení.

VYSVĚTLIVKY K JEDNOTLIVÝM SLOUPCŮM

REF : REFERENČNÍ KÓD

Udává spojitost mezi dílem v seznamu a dílem na obrázku.
“_” znamená, že díl není na obrázku uveden.

ČÍSLO DÍLU

Pokud není číslo dílu uvedeno, nelze tuto součást objednat jako náhradní díl.
Díly označené tečkami jsou součástí konstrukčního celku, který je uveden přímo nad nimi.

OZNAČENÍ

Ve sloupci označení bývá obvykle uveden název dílu. U standardních součástí je vedle názvu uváděna též řada dalších charakteristik.

POČET : MNOŽSTVÍ

Označuje množství uvedených dílů. Zkratka “PP” znamená “Podle požadavku”.

PÓTALKAKTRÉSZ-RENDELÉS

Mindig jelezze a szükséges alkatrész számát, megnevezését és mennyiségét, valamint a gép típusát és sorozatszámát.

AZ OSZLOPOK MAGYARÁZATA

REF: REFERENCIÁKÓD

Ez teremt kapcsolatot a listán szereplő alkatrész és az ábrán látható alkatrész között.
“_”: azt jelenti, hogy az adott alkatrész nem szerepel az ábrán.

ALKATRÉSZ-SZÁM

Ha nincsen megadva alkatrész-szám, akkor az adott alkatrész nem rendelhető meg pótalkatrésként.
A ponttal jelölt alkatrészek a közvetlenül fölöttük felsorolt szerelvény részét képezik.

MEGNEVEZÉS

Rendszerint ez az alkatrész neve. Az alapfelszereltséghöz tartozó alkatrészek esetében a név mellett néhány jellemző adat is szerepel.

QTY: MENNYISÉG

Az adott alkatrész mennyiségét jelzi. “SZ” jelentése “Szükség szerint”

订购备件

请务必提供所需部件的部件号、名称和数量，以及设备型号和序列号。

表格各列说明

REF: 参考代码

确立列表内部件与插图内部件间的联系。
“_” 表示插图内未显示此部件。

部件号

如果未给出部件号，则表明无法通过备件方式购买此部件。
标有圆点的部件是其上一行所列配件的一部分。

名称

通常为部件的名称。对于标准件，除了名称外，还会列出它的一些特性。

QTY: 数量

表明可供部件的数量。“AR”代表“根据需要”

OBJEDNÁVANIE NÁHRADNÝCH SÚČIASTOK

Uvádzajte vždy číslo súčiastky, označenie a množstvo požadovaných súčiastok, ako aj typ a výrobné číslo stroja.

VYSVETLENIE STĺPCOV

REF : REFERENČNÝ KÓD

Stanovuje spojitosť medzi súčiastkou v zozname a súčiastkou na obrázku.
“_” znamená, že súčiastka nie je zobrazená na obrázku.

ČÍSLO SÚČIASTKY

Ak nie je uvedené žiadne číslo súčiastky, táto súčiastka nie je k dispozícii ako náhradná.
Súčiastky označené bodkou sú časťou zostavy uvedenej hneď nad nimi.

OZNAČENIE

Obyčajne je to názov súčiastky. U normalizovaných súčiastok sa okrem názvu uvádzia aj niekoľko charakteristik

QTY : MNOŽSTVO

Označuje množstvo danej súčiastky. "AR" je skratka pre "Podľa potreby".

ORDERING SPARE PARTS

NAROČEVANJE NADOMESTNIH DELOV

Zmeraj navedite številko nadomestnega dela, označbo in količino potrebnih delov ter tip in serijsko številko stroja.

RAZLAGA STOLPCEV

REF : REFERENČNA ŠIFRA

Predstavlja povezavo med delom na seznamu in delom na ilustraciji.
“-” predstavlja del, ki ni prikazan na ilustraciji.

ŠTEVILKA DELA

Če številka dela ni podana potem je ne morete dobiti kot nadomestni del.
Deli označeni s piko so sestavni del montaže, navedene nad njimi.

OZNAČBA

Običajno je to ime nadomestnega dela. Pri standardnih delih je poleg imena podano še število značilnosti.

QTY : KOLIČINA

Označuje količino nadomestnih delov. "AR" pomeni "kot je bilo zahtevano".

VARUOSADE TELLIMINE

Alati viidake osa numbrile, tähisele ja vajalikule osade kogusele, samuti masina tüübile ja seerianumbrile.

SELGITUS VEERGUDE KOHTA

REF : VIITENUMBER

Loob seose nimkirjas toodud osa ja illustratsioonil esitatud osa vahel.
“-” tähendab, et illustratsioonil ei ole seda osa kujutatud.

OSA NUMBER

Kui osa numbrit ei ole toodud, pole seda osa võimalik varuosana soetada.
Punktiga tähistatud osad on nende kohal toodud koostu osaks.

TÄHIS

Tavaliselt on see osa nimetus. Standardosadel on lisaks nimetusel toodud ka tunnusnumber.

QTY : KOGUS

Osutab vastava osa kogusele. "AR" tähendab vajadusel ("As Required").

REZERVES DAİÜ PASÛTÎDANA

Vienm r miniet da as numuru, apz im jumu un nepiecie amo deta u da dumu, k  ar  ma d nas tipu un s rijas numuru.

DAİÜ IZSKAIDROJUMS

REF : ATSAUKSMES KODS

Izeido saikni starp deta u sarakst  un deta u uz att la.
“-” noz im , ka deta a nav att lota ilustraci j .

DETA AS NUMURS

Ja deta as numurs nav min ts, tad deta u nevar ieg t k  rezerves da u.
Ar punktu apz im t s deta as ir mezgl  sast vda as, kur  ir att lots tie i virs t m .

APZ IM JUMS

Parasti tai ir deta as nosaukums. Standarta deta am, papildus nosaukumam,
tieki min ta virkne raksturojumu \ specifik ciju.

QTY : DAUDZUMS

Nor ada dom t s deta as da dumu. "AR" noz im  "As Required" – "k  nepiecie ams".

ATSARGINIO DALIO U SAKYMAS

Vi uomet nurodykite dalies numer , pavadinim  ir reikiama dalio kiek ,
taip pat ir ma d nas tip  bei serijin  numer .

STULPELI  PAAIKINIMAI

NRD.: NUORODOS KODAS

Susieja s ra e nurodyt  dal  su jos atva du iliustracijoje.
“-” rei kia, jog dalis iliustracijoje nepavaizduota.

DALIES NUMERIS

Jei numero nenurodyta, detal s negalima  sigyti kaip atsargin s dalies.
Ta ku pa ym tos dalys yra prie  jas s ra e nurodyto mazgo sud tin  dalis.

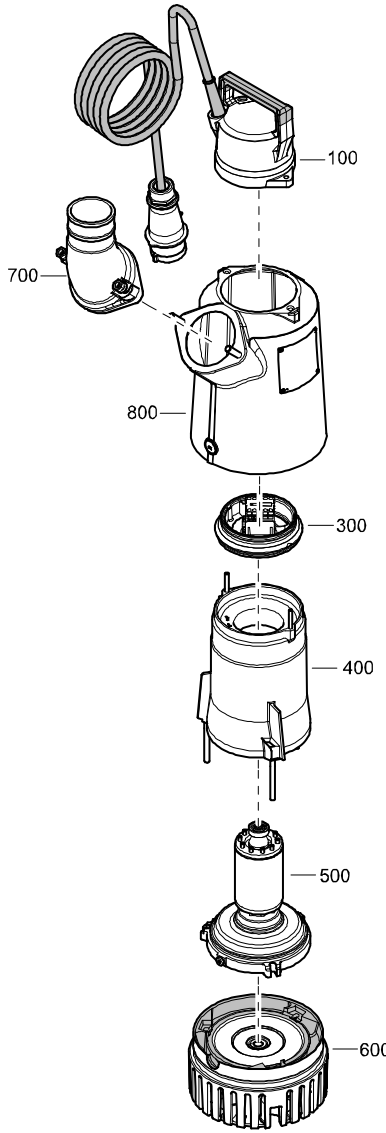
PAVADINIMAS

Paprastai tai dalies pavadinimas. Standartin s dalims kartu su
pavadinimu nurodomos ir kelios charakteristikos.

KIEK.: KIEKIS

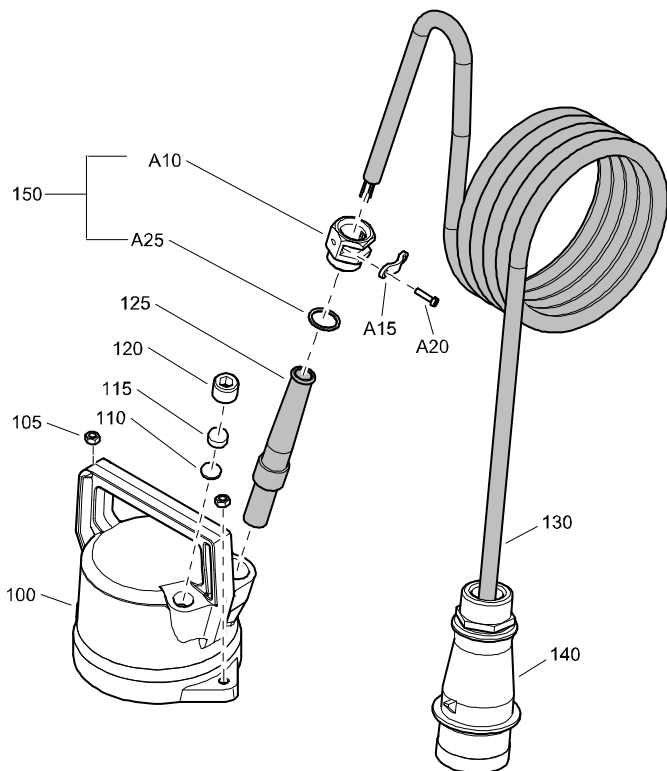
Nurodo susijusi  dalio kiek . "AR" rei kia "As required" (pagal poreik ).

OVERVIEW



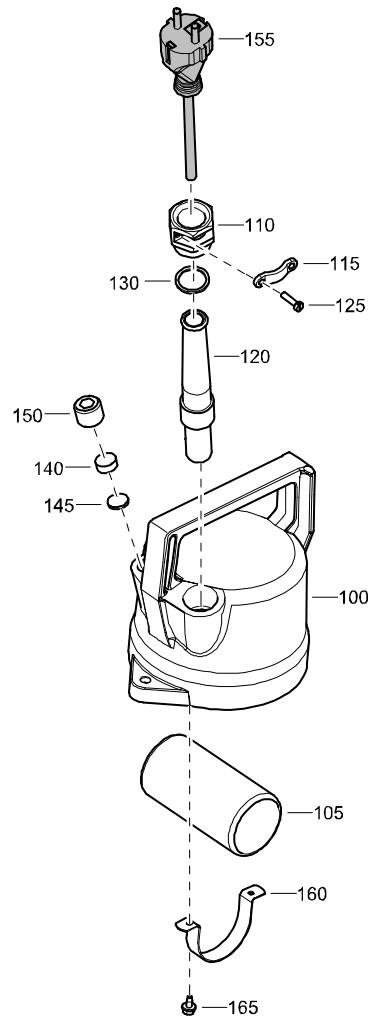
REF	PART NUMBER	DESIGNATION	QTY
100	-	CONTACTOR COVER 3PH	1
300	-	UPPER BRACKET CPL	1
400	-	STATOR UNIT	1
500	-	LOWER BRACKET CPL	1
600	-	WET END 40N 50Hz	1
700	-	DISCHARGE KIT 3" FOR HOSE	1
800	-	OUTER CASING CPL	1

CONTACTOR COVER - 3PH



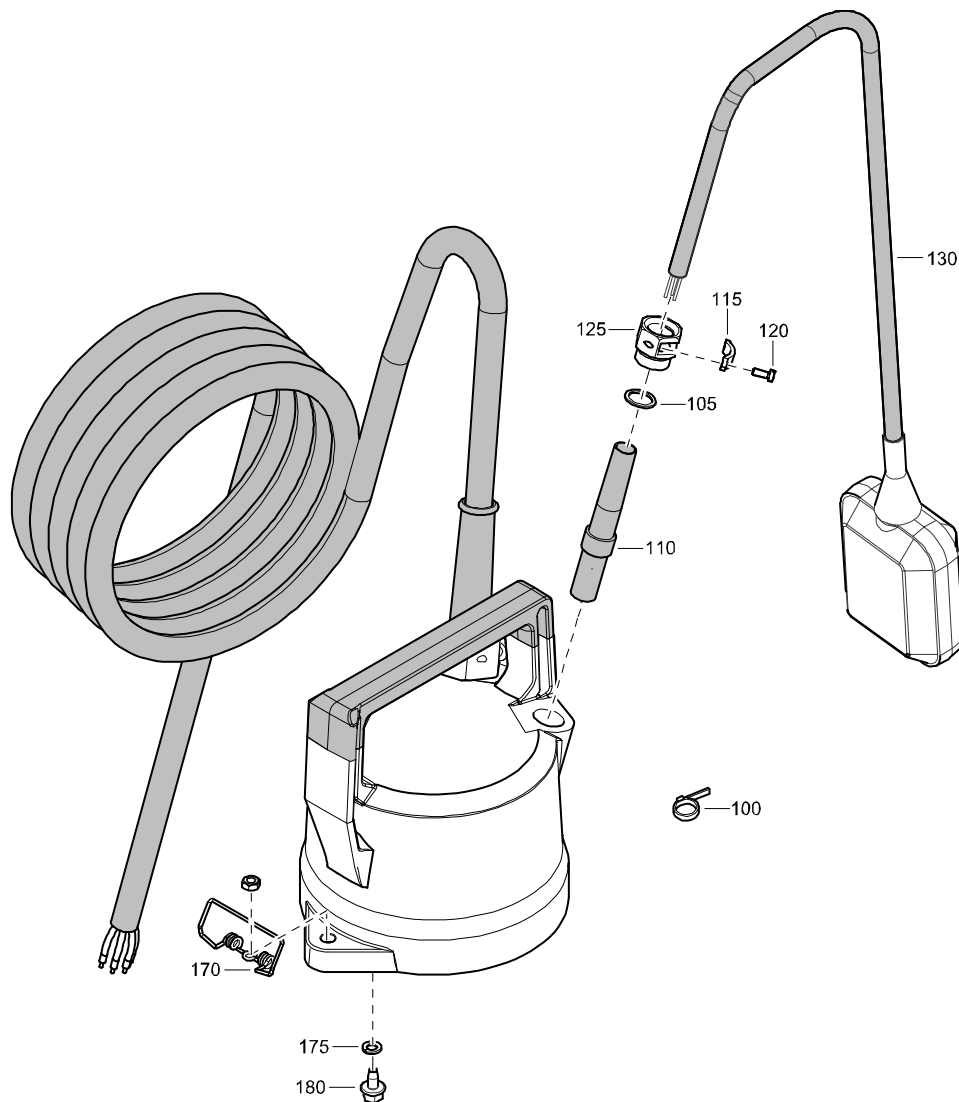
REF	PART NUMBER	DESIGNATION	QTY
100	1605 2351 00	CONTACTOR COVER	1
105	4700W84207	NUT	2
110	470W214833	WASHER	1
115	470W214829	GASKET	1
120	470W214828	PLUG	1
125	470W214838	CABLE SLEEVE 4X1,5MM ²	1
125	470W214394	CABLE SLEEVE 3X2,5MM ²	1
130	470W214847	CABLE 4XAWG16	1
130	470W367175	CABLE 4X1,5MM ²	1
140	1089 0495 58	PLUG CEE 16AMP	1
150	470W214639	CABLE INLET CPL	1
•A10	470W214614	CABLE INLET	1
•A15	470W214638	CABLE KEEP	1
•A20	4700W78670	SCREW	2
•A25	470W214493	WASHER	1

CONTACTOR COVER - 1PH



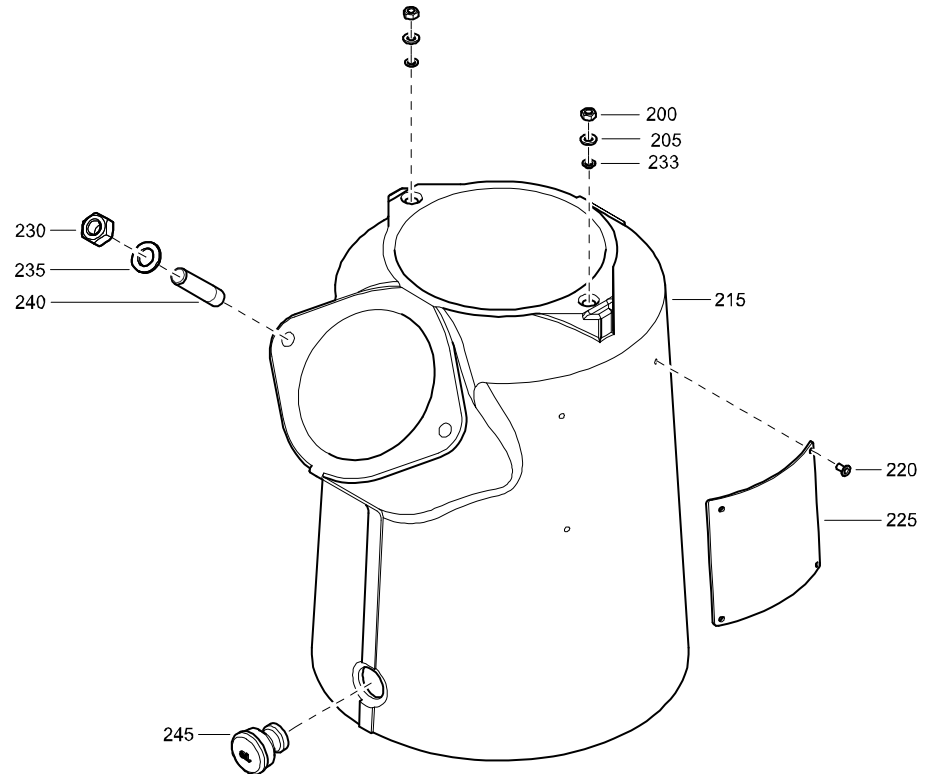
REF	PART NUMBER	DESIGNATION	QTY
100	1605 2351 00	CONTACTOR COVER	1
105	470W743418	CAPACITOR	1
110	470W214614	CABLE INLET	1
115	470W214638	CABLE KEEP	1
120	470W214394	CABLE SLEEVE	1
125	4700W78670	SCREW	2
130	470w214493	WASHER	1
140	470w214829	GASKET	1
145	470w214833	WASHER	1
150	470w214828	PLUG	1
155	4700 1373 06	CABLE 3x2,5MM ²	1
155	470W367173	CABLE 3xAWG16MM ²	1
160	470W214841	CAPACITOR HOLDER	1
165	470W209902	SCREW	2

FLOAT SWITCH



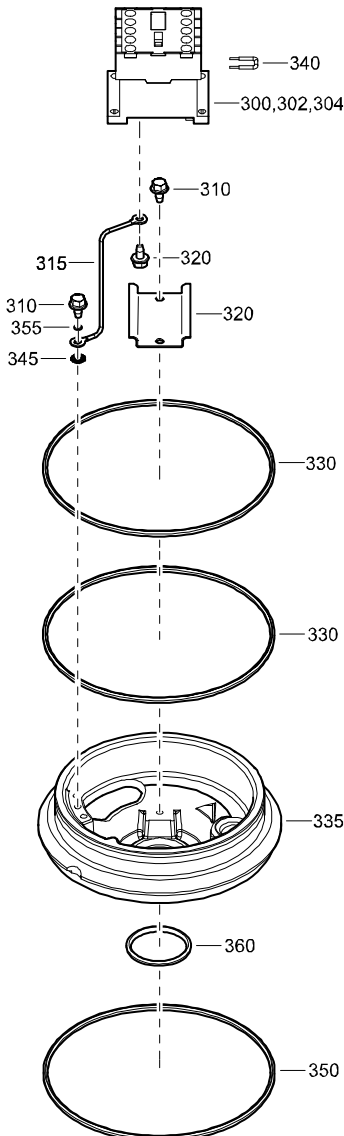
REF	PART NUMBER	DESIGNATION	QTY
100	470W743412	CLAMP	1
105	470W214825	WASHER	1
110	470W214826	CABLE SLEEVE	1
115	470W214824	CABLE KEEP	1
120	4700W78652	SCREW	2
125	470W214823	CABLE INLET	1
130	1605261450	FLOAT SWITCH	1
170	470W213843	HOLDER	1
175	4700W58956	SPRING WASHER	1
180	470W209902	SCREW	1

OUTER CASING - W30 - W40



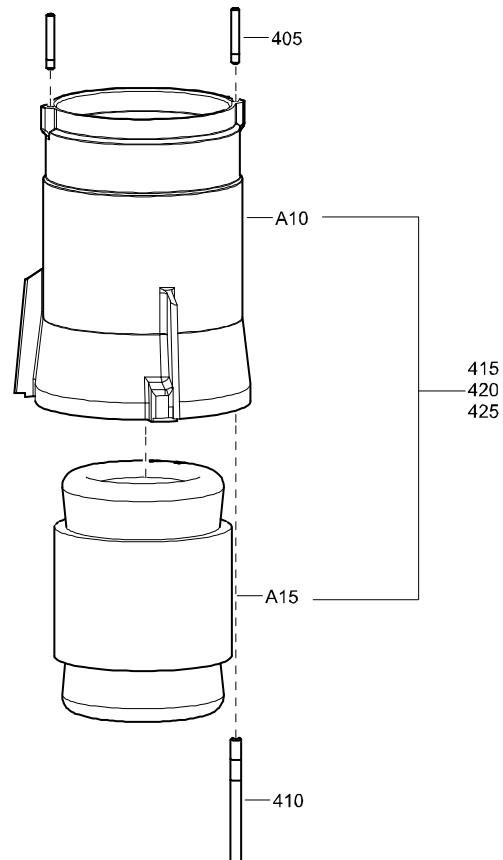
REF	PART NUMBER	DESIGNATION	QTY
200	4700W84207	NUT	2
205	4700W51163	WASHER	2
215	470W241299	OUTER CASING	1
220	4700W65431	RIVET	4
225	-	DATA PLATE (Not available separately)	1
230	4700W84210	NUT	2
233	470W214622	WASHER	2
235	4700W51170	WASHER	2
240	4700W69642	STUD BOLT	2
245	470W224880	PLUG	1

UPPER BRACKET CPL



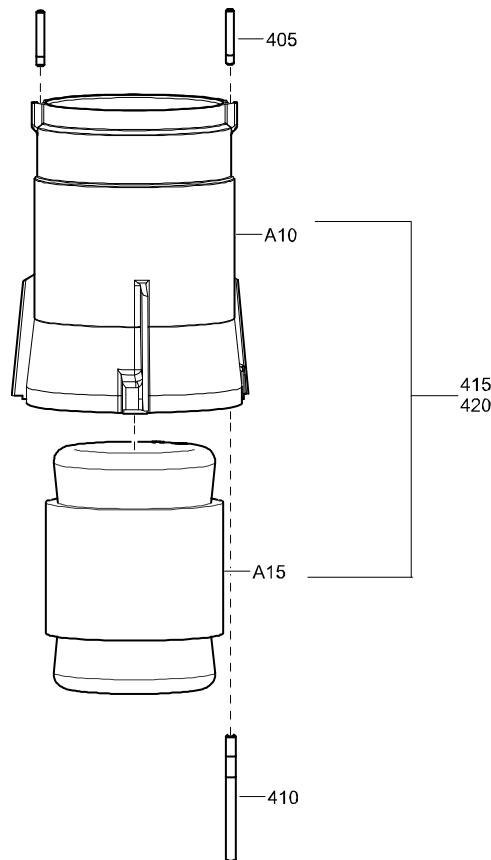
REF	PART NUMBER	DESIGNATION	QTY
300	470W209884	CONTACTOR 400V	1
302	470W209882	CONTACTOR 230V	1
304	470W209886	CONTACTOR 500V	1
310	470W209902	SCREW	4
320	470W214871	RAIL	3
330	4700W65112	O-RING (Part of Gasket kit, see page 27)	2
340	470W214827	WIRE	1
335	470W208138	BEARING BRACKET UPPER	1
345	4700W50727	LOCK WASHER	1
355	4700W58956	SPRING WASHER	1
350	4700W65115	O-RING (Part of Gasket kit, see page 27)	1
360	4700W65021	O-RING (Part of Gasket kit, see page 27)	1
315	470W743496	WIRE CPL	1

STATOR UNIT - W30



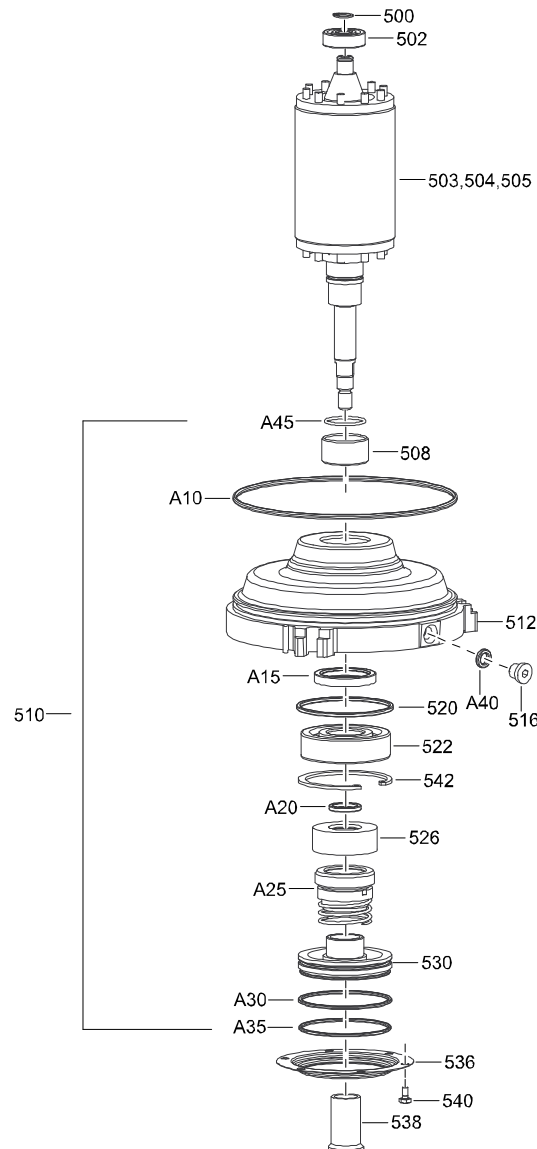
REF	PART NUMBER	DESIGNATION	QTY
405	4700W69617	STDUD BOLT	2
410	470W224539	STUD	3
415	4812050570	STATOR UNIT 230-1-50	
		STATOR UNIT 240-1-60	
A10	470W724012	INNER CASING	1
A15	4812050514	STATOR 230-1-50	1
		STATOR 240-1-60	
420	4812050572	STATOR UNIT 230/400-50Hz	
		STATOR UNIT 240/460-60Hz	
A10	470W724012	INNER CASING	1
A15	4812050568	STATOR 230/400-50Hz	1
		STATOR 240/460-60Hz	
425	607928900	STATOR UNIT 290/500V 3PH 50Hz	
A10	470W724012	INNER CASING	1
A15	470W733432	STATOR 290/500V 3PH 50Hz	1

STATOR UNIT - W40



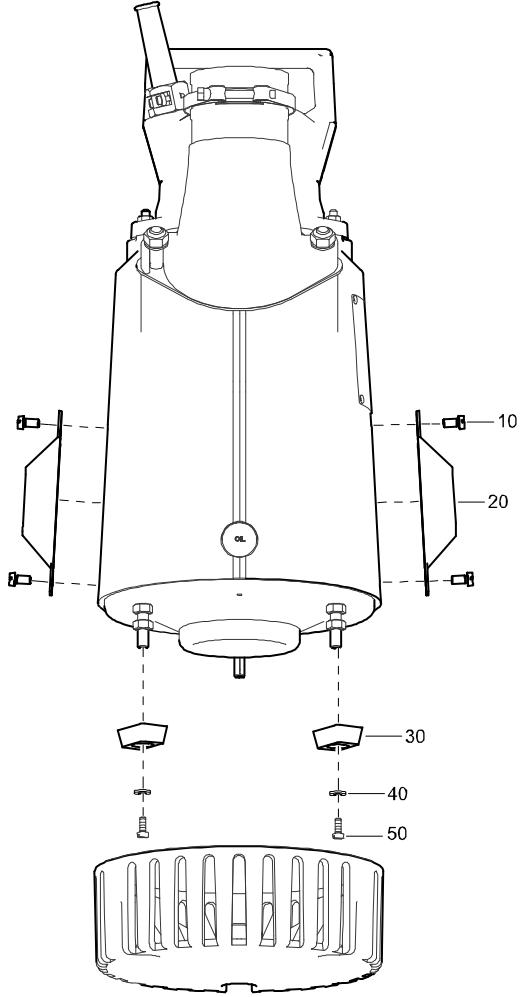
REF	PART NUMBER	DESIGNATION	QTY
405	4700W69617	STDUD BOLT	2
410	470W224539	STUD	3
415	4812050571	STATOR UNIT 230/400-50Hz	
		STATOR UNIT 240/460-60Hz	
A10	470W724012	INNER CASING	1
A15	4812050567	STATOR 230/400-50Hz	1
		STATOR 240/460-60Hz	
420	1607929000	STATOR UNIT 290/500V 3PH 50Hz	
A10	470W724061	STATOR 290/500V 3PH 50Hz	
A15	470W724012	INNER CASING	1

LOWER BRACKET- W30 - W40



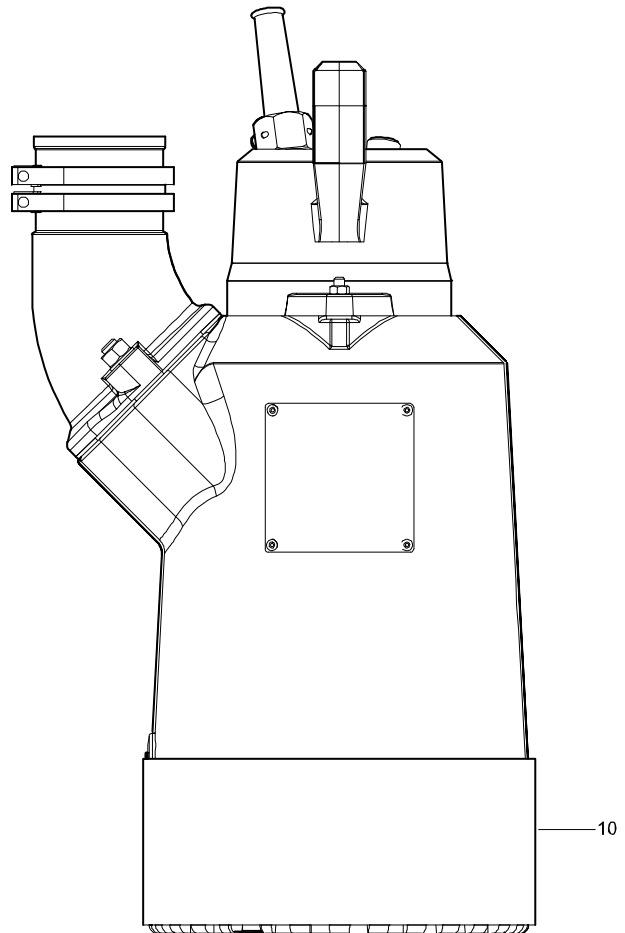
REF	PART NUMBER	DESIGNATION	QTY
500	0335111400	CIRCLIP	1
502	4700W61007	BEARING	1
503	1605246800	ROTOR WEDA 30 1PH	1
504	4812050509	ROTOR WEDA 40 3PH	1
505	4812050510	ROTOR WEDA 30 3PH	1
508	4812050228	WEARING SLEEVE	1
510	4812050573	SEAL KIT	1
A10	4700W65119	O-RING	1
		(Part of Gasket kit, see page 27)	
A15	470w740198	SEAL	1
A20	470W740293	O-RING	1
A25	4812050221	SEAL LOWER	1
A30	4700W65101	O-RING	1
		(Part of Gasket kit, see page 27)	
A35	4700W65102	O-RING	1
		(Part of Gasket kit, see page 27)	
A40	4700W65006	O-RING	1
		(Part of Gasket kit, see page 27)	
A45	4700160314	O-RING	1
		(Part of Gasket kit, see page 27)	
512	4812050508	BEARING BRACKET	1
516	470W254042	PLUG	1
520	663211128	O-Ring	1
522	4700W61021	BEARING	1
526	470W740280	SEAL HOLDER	1
530	4812050512	SEAL COVER	1
536	470W224910	FLANGE PLATE	1
538	4812050511	SLEEVE	1
540	4700W76242	SCREW	6
542	4700W50659	CIRCLIP	1

ZINC ANODES KIT

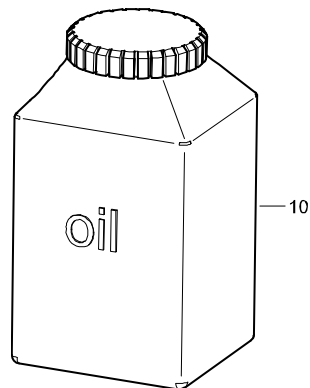


REF	PART NUMBER	DESIGNATION	QTY
20	470W209273	ZINC ANODE	2
30	470W209275	ZINC ANODE	3
40	4700W51164	WASHER A6,4	3
10	4700W78699	SCREW M6x12	4
50	4700W78698	SCREW	3

LOW SUCTION COLLAR

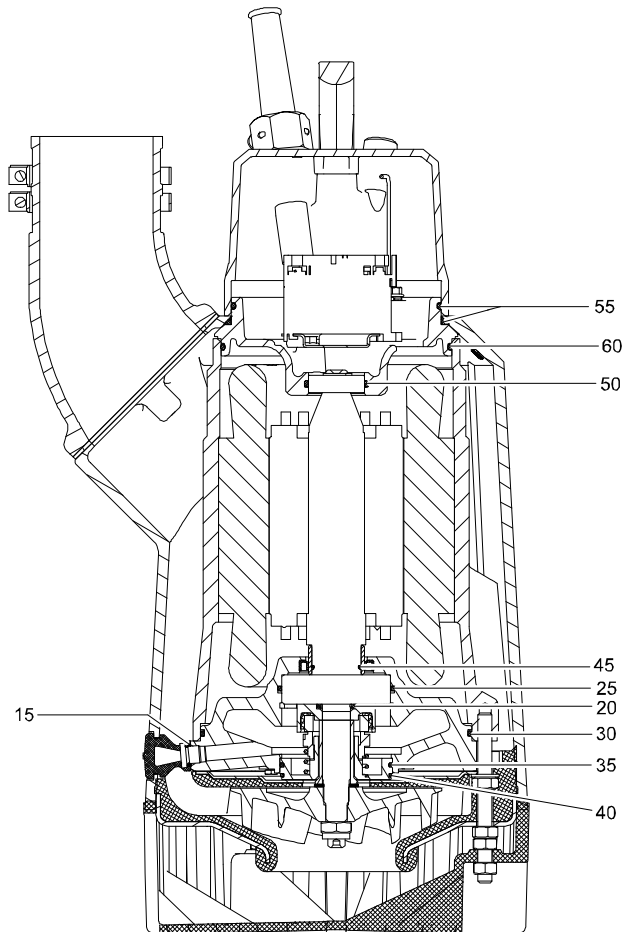


REF	PART NUMBER	DESIGNATION	QTY
10	470W224848	LOW SUCTION COLLAR	1

OIL

REF	PART NUMBER	DESIGNATION	QTY
10	1605 2254 00	OIL 2L	1
15	1605 2255 00	OIL 0.5L	1

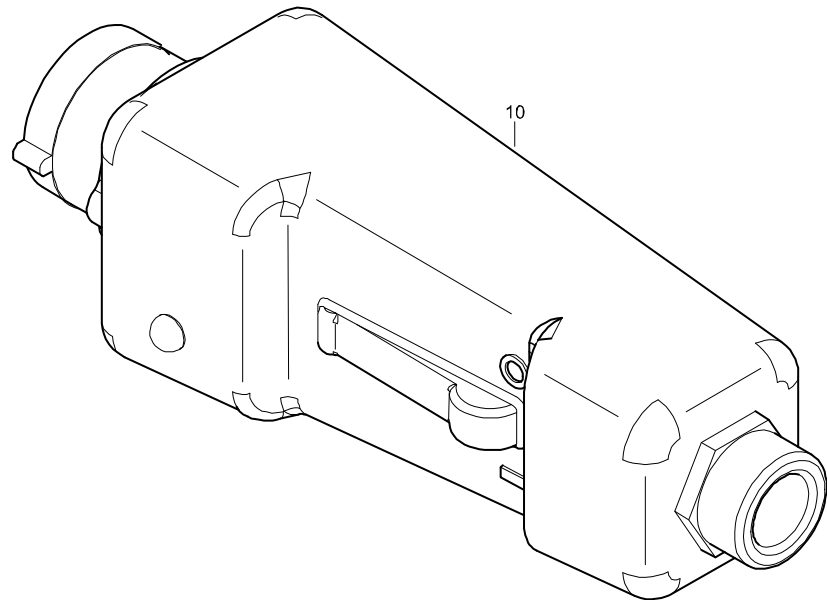
GASKET KIT



REF	PART NUMBER	DESIGNATION	QTY
15	4700W65006	O-RING (For details see page 23)	1
20	470W740293	O-RING (For details see page 23)	1
25	0663211128	O-RING (For details see page 23)	1
30	4700W65119	O-RING (For details see page 23)	1
35	4700W65101	O-RING (For details see page 23)	1
40	4700W65102	O-RING (For details see page 23)	1
45	4700160314	O-RING (For details see page 23)	1
50	4700W65021	O-RING (For details see page 20)	1
55	4700W65112	O-RING (For details see page 20)	3
60	4700W65115	O-RING (For details see page 20)	1

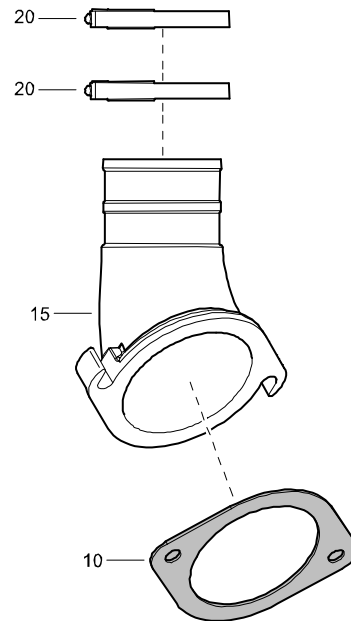
OPTION MOTOR PROTECTION PLUG

REF	PART NUMBER	DESIGNATION	QTY
10	470W157811	MOTOR PROTECTION PLUG	1

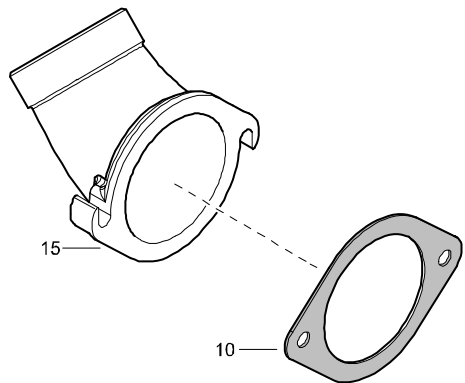


DISCHARGE CPL - 3" COMPLETE DISCHARGE KIT HOSE TYPE

REF	PART NUMBER	DESIGNATION	QTY
10	470W743466	GASKET <i>(Part of Gasket kit, see page 27)</i>	1
15	470W202563	DISCHARGE	1
20	4700W58019	CLAMP	2



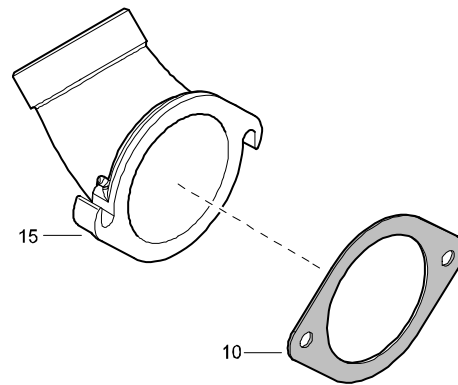
DISCHARGE CPL - 3" COMPLETE DISCHARGE KIT NPT THREAD



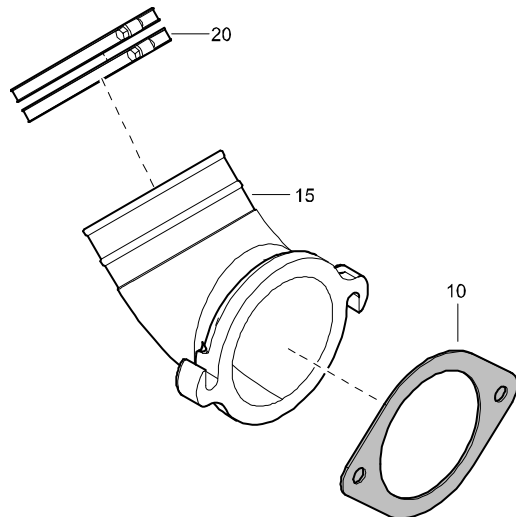
REF	PART NUMBER	DESIGNATION	QTY
10	470W743466	GASKET <i>(Part of Gasket kit, see page 27)</i>	1
15	470W202571	DISCHARGE	1

DISCHARGE CPL - 3" COMPLETE DISCHARGE KIT BSP THREAD

REF	PART NUMBER	DESIGNATION	QTY
10	470W743466	GASKET <i>(Part of Gasket kit, see page 27)</i>	1
15	470W202483	DISCHARGE	1



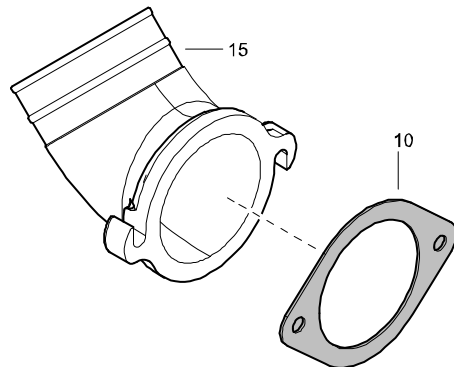
DISCHARGE CPL - 4" COMPLETE DISCHARGE KIT HOSE TYPE



REF	PART NUMBER	DESIGNATION	QTY
10	470W743466	GASKET <i>(Part of Gasket kit, see page 27)</i>	1
15	470W202565	DISCHARGE	1
20	4700W58023	CLAMP	2

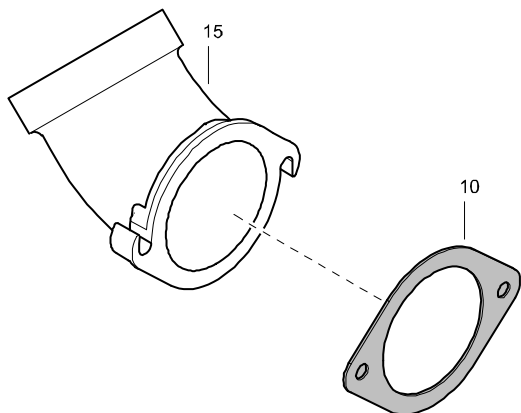
DISCHARGE CPL - 4" COMPLETE DISCHARGE KIT NPT THREAD

REF	PART NUMBER	DESIGNATION	QTY
10	470W743466	GASKET <i>(Part of Gasket kit, see page 27)</i>	1
15	470W202573	DISCHARGE	1

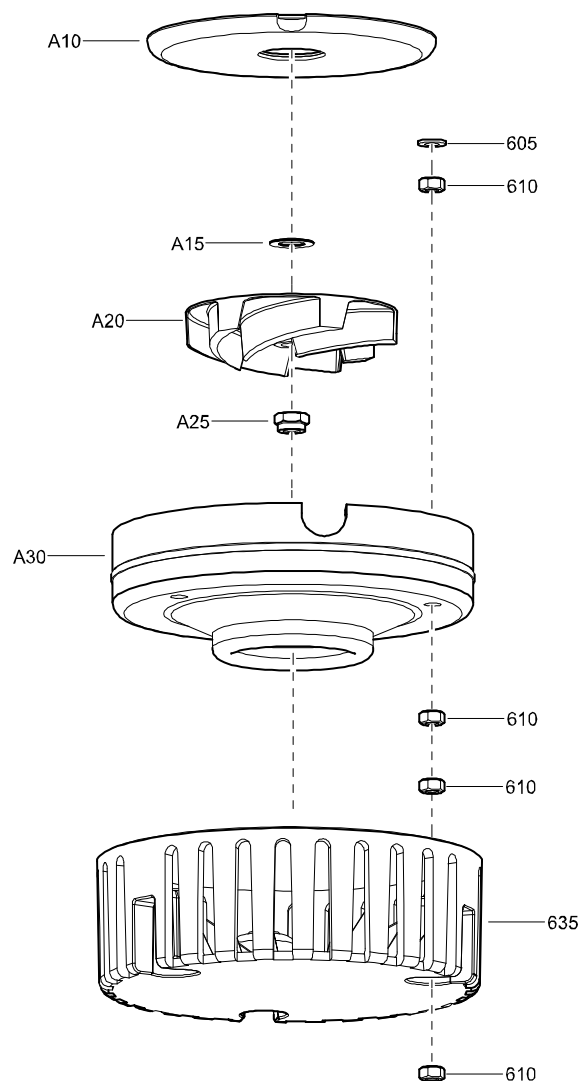


DISCHARGE CPL - 4" COMPLETE DISCHARGE KIT BSP THREAD

REF	PART NUMBER	DESIGNATION	QTY
10	470W743466	GASKET <i>(Part of Gasket kit, see page 27)</i>	1
15	470W202481	DISCHARGE	1

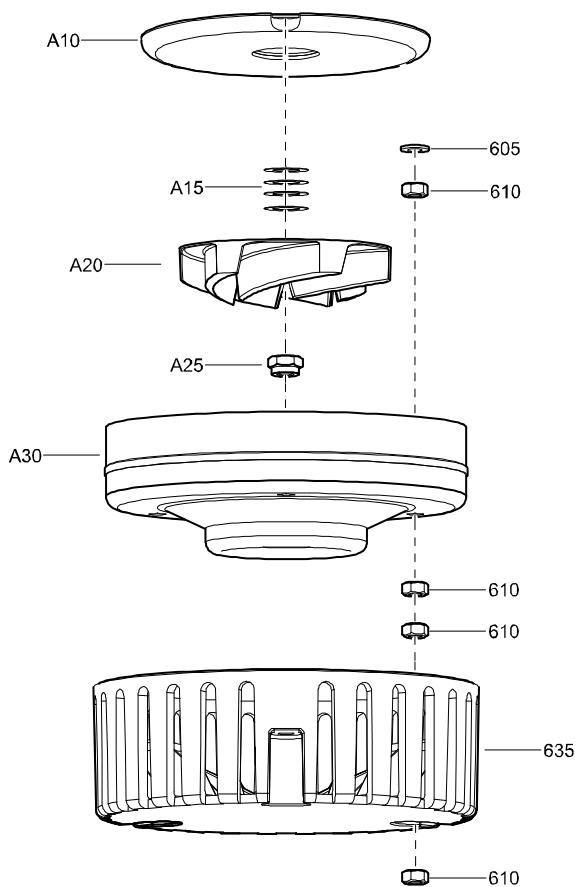


WEAR PART KIT - 40N 50Hz



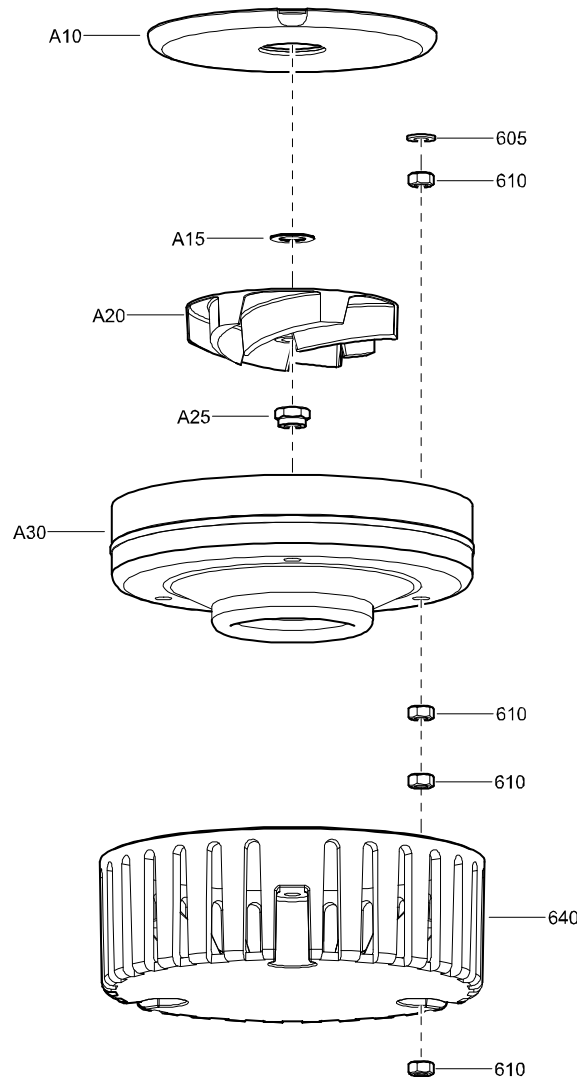
REF	PART NUMBER	DESIGNATION	QTY
605	4700W51168	WASHER	3
610	4700W84209	NUT	12
635	470W222527	STRAINER	1
645	470W743434	WEAR PART KIT 40N 50Hz	1
•A10	470W223522	WEAR PLATE	1
•A15	470W224538	TRIMMING SPACER	4
•A20	470W243236	IMPELLER 40N 50Hz	1
•A25	470W604272	NUT	1
•A30	470W242231	DIFFUSOR	1

WEAR PART KIT - 40N 60Hz



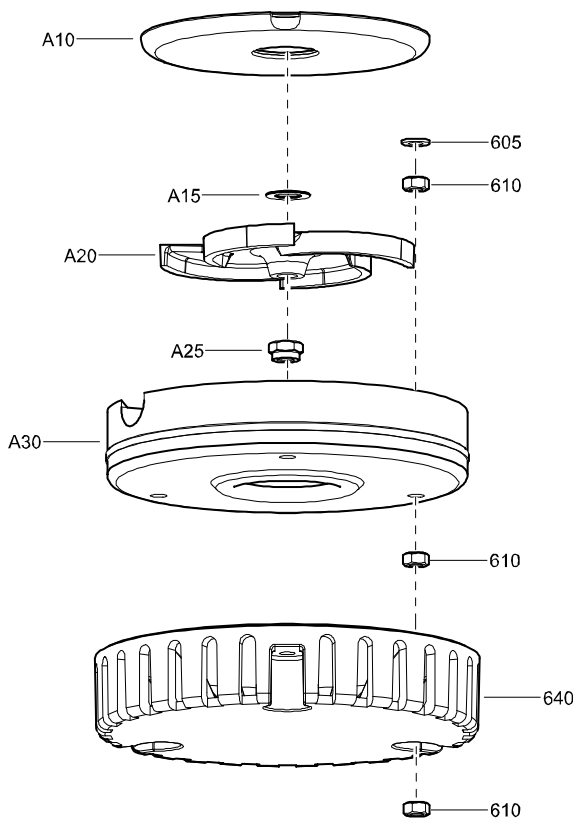
REF	PART NUMBER	DESIGNATION	QTY
605	4700W51168	WASHER	3
610	4700W84209	NUT	12
635	470W222527	STRAINER	1
645	470W743435	WEAR PART KIT 40N 60Hz	1
•A10	470W223522	WEAR PLATE	1
•A15	470W224538	TRIMMING SPACER	4
•A20	470W243237	IMPELLER	1
•A25	470W604272	NUT	1
•A30	470W242231	DIFFUSOR	1

WEAR PART KIT - 30L 50Hz



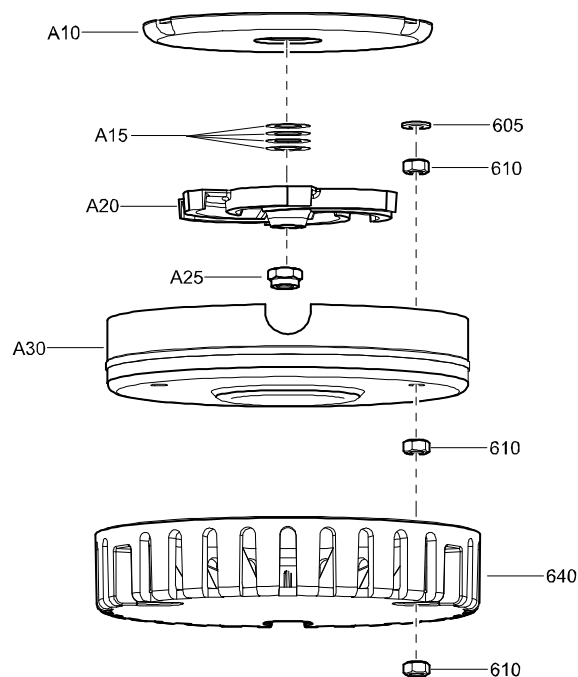
REF	PART NUMBER	DESIGNATION	QTY
605	4700W51168	WASHER	3
610	4700W84209	NUT	12
640	470W222527	STRAINER	1
645	470W224912	WEAR PART KIT 30L 50Hz	1
•A10	470W223522	WEAR PLATE	1
•A15	470W224538	TRIMMING SPACER	4
•A20	470W243237	IMPELLER 50Hz	1
•A25	470W604272	NUT	1
•A30	470W242231	DIFFUSOR	1

WEAR PART KIT - 30N 50Hz



REF	PART NUMBER	DESIGNATION	QTY
605	4700W51168	WASHER	3
610	4700W84209	NUT	9
640	470W222527	STRAINER W40	1
645	470W224914	WEAR PART KIT 30N 50Hz	1
•A10	470W223522	WEAR PLATE	1
•A15	470W224538	TRIMMING SPACER	4
•A20	470W223516	IMPELLER 30N 50Hz	1
•A25	470W604272	NUT	1
•A30	470W222523	DIFFUSOR	1

WEAR PART KIT - 30N 60Hz



REF	PART NUMBER	DESIGNATION	QTY
605	4700W51168	WASHER	3
610	4700W84209	NUT	9
640	470W222527	STRAINER W40	1
645	470W224915	WEAR PART KIT 30N 60Hz	1
•A10	470W223522	WEAR PLATE	1
•A15	470W224538	TRIMMING SPACER	4
•A20	470W223601	IMPELLER 30N 60Hz	1
•A25	470W604272	NUT	1
•A30	470W222523	DIFFUSOR	1



www.perfectiva.com