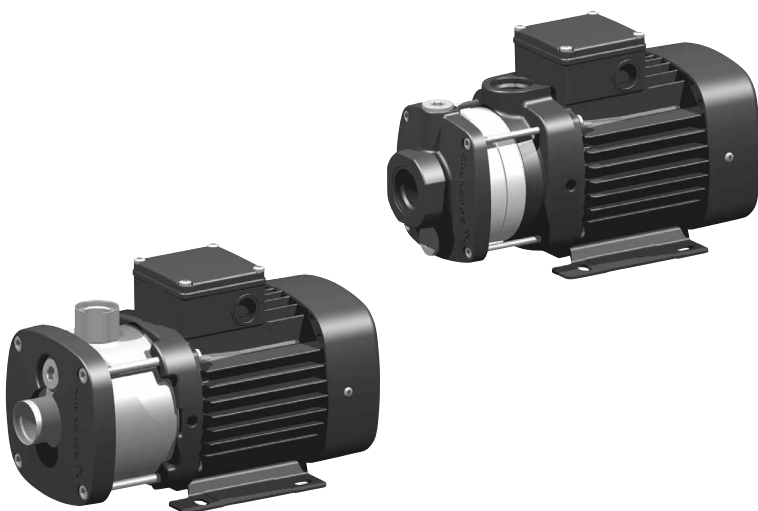


CM

Installation and operating instructions



Declaration of conformity

GB: EC declaration of conformity

We, Grundfos, declare under our sole responsibility that the products CM, to which this declaration relates, are in conformity with these Council directives on the approximation of the laws of the EC member states:

- Machinery Directive (2006/42/EC).
Standards used: EN 809:1998 +A1:2009 and EN 60204-1:2006.
- Low Voltage Directive (2006/95/EC).
Applicable when the rated power is lower than 2.2 kW.
Standards used: EN 60335-1:2002 and EN 60335-2-51:2003.
- EMC Directive (2004/108/EC).
- Ecodesign Directive (2009/125/EC).
Electric motors:
Commission Regulation No 640/2009.
Applies only to three-phase Grundfos motors marked IE2 or IE3.
See motor nameplate.
Standard used: EN 60034-30:2009.
- Ecodesign Directive (2009/125/EC).
Water pumps:
Commission Regulation No 547/2012.
Applies only to water pumps marked with the minimum efficiency index MEI. See pumpnameplate.

This EC declaration of conformity is only valid when published as part of the Grundfos installation and operating instructions (publication number 95121197 1212).

BG: ЕС декларация за съответствие

Ние, фирма Grundfos, заявяваме с пълна отговорност, че продуктите CM, за които се отнася настоящата декларация, отговарят на следните указания на Съвета за уеднаквяване на правните разпоредби на държавите членки на ЕС:

- Директива за машините (2006/42/EC).
Приложени стандарти: EN 809:1998 +A1:2009 и EN 60204-1:2006.
- Директива за нисковолтови системи (2006/95/EC).
Приложим за помпи с номинална мощност по-малка от 2,2 kW.
Приложени стандарти: EN 60335-1:2002 и EN 60335-2-51:2003.
- Директива за електромагнитна съвместимост (2004/108/EC).
- Директива за екодизайн (2009/125/EC).
Електродвигатели:
Наредба № 640/2009 на Европейската комисия.
Отнася се само за трифазни електродвигатели на Grundfos, маркирани с IE2 или IE3. Вижте табелата с данни на двигателя.
Приложен стандарт: EN 60034-30:2009.
- Директива за екодизайн (2009/125/EC).
Водни помпи:
Наредба № 547/2012 на Европейската комисия.
Отнася се само за водни помпи, маркирани с минималният индекс за ефективност MEI. Вижте табелата с данни на помпата.

Тази ЕС декларация за съответствие е валидна само когато е публикувана като част от инструкциите за монтаж и експлоатация на Grundfos (номер на публикацията 95121197 1212).

CZ: ES prohlášení o shodě

My firma Grundfos prohlašujeme na svou plnou odpovědnost, že výrobky CM, na něž se toto prohlášení vztahuje, jsou v souladu s ustanoveními směrnice Rady pro sbližení právnických předpisů členských států Evropského společenství v oblastech:

- Směrnice pro strojní zařízení (2006/42/ES).
Použitý normy: EN 809:1998 +A1:2009 a EN 60204-1:2006.
- Směrnice pro nízkonapěťové aplikace (2006/95/ES).
Použitelné, pokud je jmenovitý výkon nižší než 2,2 kW.
Použitý normy: EN 60335-1:2002 a EN 60335-2-51:2003.
- Směrnice pro elektromagnetickou kompatibilitu (EMC) (2004/108/ES).
- Směrnice o ekodesignu (2009/125/ES).
Elektrické motory:
Nařízení Komise č. 640/2009.
Platí pouze pro trifázové motory Grundfos označené IE2 nebo IE3. Viz typový štítek motoru.
Použitá norma: EN 60034-30:2009.
- Směrnice o ekodesignu (2009/125/ES).
Vodní čerpadla:
Nařízení Komise č. 547/2012.
Vztahuje se pouze na vodní čerpadla označená minimální účinností index MEI. Viz typový štítek čerpadla.

Toto ES prohlášení o shodě je platné pouze tehdy, pokud je zveřejněno jako součást instalacích a provozních návodů Grundfos (publikace číslo 95121197 1212).

DK: EF-overensstemmelseserklæring

Vi, Grundfos, erklærer under ansvar at produkterne CM som denne erklæring omhandler, er i overensstemmelse med disse af Rådets direktiver om inbrydes tilnærmelse til EF-medlemsstaternes lovgivning:

- Maskindirektivet (2006/42/EF).
Anvendte standarder: EN 809:1998 +A1:2009 og EN 60204-1:2006.
- Lavspændingsdirektivet (2006/95/EF)
Gælder når mærkeeffekten er lavere end 2,2 kW.
Anvendte standarder: EN 60335-1:2002 og EN 60335-2-51:2003.
- EMC-direktivet (2004/108/EF).
- Ecodesigndirektivet (2009/125/EF).
Elektriske motorer:
Kommissionens forordning nr. 640/2009.
Gælder kun 3-fasede Grundfos-motorer der er mærket IE2 eller IE3. Se motorens typeskilt.
Anvendt standard: EN 60034-30:2009.
- Ecodesigndirektivet (2009/125/EF).
Vandpumper:
Kommissionens forordning nr. 547/2012.
Gælder kun vandpumper der er mærket med mindste effektivitetsindeksset MEI. Se pumpens typeskilt.

Denne EF-overensstemmelseserklæring er kun gyldig når den publiceres som en del af Grundfos-monterings- og driftsinstruktionen (publikationsnummer 95121197 1212).

DE: EG-Konformitätserklärung

Wir, Grundfos, erklären in alleiniger Verantwortung, dass die Produkte CM, auf die sich diese Erklärung bezieht, mit den folgenden Richtlinien des Rates zur Angleichung der Rechtsvorschriften der EU-Mitgliedsstaaten übereinstimmen:

- Maschinenrichtlinie (2006/42/EG).
Normen, die verwendet wurden: EN 809:1998 +A1:2009 und EN 60204-1:2006.
- Niederspannungsrichtlinie (2006/95/EG).
Zutreffend für Nennleistungen kleiner 2,2 kW.
Normen, die verwendet wurden: EN 60335-1:2002 und EN 60335-2-51:2003.
- EMV-Richtlinie (2004/108/EG).
- ErP-Richtlinie (2009/125/EG).
Elektromotoren:
Verordnung der Europäischen Kommission Nr. 640/2009.
Gilt nur für dreiphasige Motoren von Grundfos mit der Kennzeichnung IE2 bzw. IE3. Siehe Typenschild des Motors.
Norm, die verwendet wurde: EN 60034-30:2009.
- ErP-Richtlinie (2009/125/EG).
Wasserpumpen:
Verordnung der Europäischen Kommission Nr. 547/2012.
Gilt nur für Pumpen, für die der Mindesteffizienzindex (MEI) anzugeben ist. Siehe Typenschild der Pumpe.

Diese EG-Konformitätserklärung gilt nur, wenn sie in Verbindung mit der Grundfos Montage- und Betriebsanleitung (Veröffentlichungsnummer 95121197 1212) veröffentlicht wird.

GR: Δήλωση συμμόρφωσης EC

Εμείς, η Grundfos, δηλώνουμε με αποκείστικά δική μας ευθύνη ότι τα προϊόντα CM στα οποία αναφέρεται η παρούσα δηλώση, συμμορφώνονται με τις εξής Οδηγίες του Συμβουλίου περί προσέγγισης των νομοθεσιών των κρατών μελών της ΕΕ:

- Οδηγία για μηχανήματα (2006/42/EC).
Πρότυπα που χρησιμοποιήθηκαν: EN 809:1998 +A1:2009 και EN 60204-1:2006.
- Οδηγία χαμηλής τάσης (2006/95/EC).
Ισχύει όταν η νομαστική ισχύς είναι κάτω από 2,2 kW.
Πρότυπα που χρησιμοποιήθηκαν: EN 60335-1:2002 και EN 60335-2-51:2003.
- Οδηγία Ηλεκτρομαγνητικής Συμβατότητας (EMC) (2004/108/EC).
- Οδηγία Οικολογικού Σχεδιασμού (2009/125/EC).
Ηλεκτρικοί κινητήρες:
Ρύθμιση πρώτης εκκίνησης Νο 640/2009.
Ισχύει μόνο σε τριφασικούς κινητήρες της Grundfos με σήμανση IE2 ή IE3. Βάλτε πινακίδα κινητήρα.
Πρότυπα που χρησιμοποιήθηκαν: EN 60034-30:2009.
- Οδηγία Οικολογικού Σχεδιασμού (2009/125/EC).
Αντλίες νερού:
Ρύθμιση πρώτης εκκίνησης Νο 547/2012.
Ισχύει μόνο για αντλίες νερού που φέρουν τον ελάχιστο δείκτη απόδοσης MEI. Βάλτε πινακίδα αντλίας.

Αυτή η δηλώση συμμόρφωσης EC ισχύει μόνον όταν συνοδεύει τις οδηγίες εγκατάστασης και λειτουργίας της Grundfos (κωδικός εντύπου 95121197 1212).

FR: Déclaration de conformité CE

Nous, Grundfos, déclarons sous notre seule responsabilité, que les produits CM, auxquels se réfère cette déclaration, sont conformes aux Directives du Conseil concernant le rapprochement des législations des Etats membres CE relatives aux normes énoncées ci-dessous:

- Directive Machines (2006/42/CE).
Normes utilisées: 809:1998 +A1:2009 et EN 60204-1:2006.
- Directive Basse Tension (2006/95/CE).
Applicable lorsque la puissance nominale est inférieure à 2,2 kW.
Normes utilisées: EN 60335-1:2002 et EN 60335-2-51:2003.
- Directive Compatibilité Electromagnétique CEM (2004/108/CE).
- Directive sur l'éco-conception (2009/125/CE).
Moteurs électriques:
Règlement de la Commission N° 640/2009.
S'applique uniquement aux moteurs triphasés Grundfos marqués IE2 ou IE3. Voir plaque signalétique du moteur.
Norme utilisée: EN 60034-30:2009.
- Directive sur l'éco-conception (2009/125/CE).
Pompes à eau:
Règlement de la Commission N° 547/2012.
S'applique uniquement aux pompes à eau marquées de l'indice de performance minimum IEM. Voir plaque signalétique de la pompe.

Cette déclaration de conformité CE est uniquement valide lors de sa publication dans la notice d'installation et de fonctionnement Grundfos (numéro de publication 95121197 1212).

EE: EL vastavusdeklaratsioon

Meie, Grundfos, deklareerime enda ainuvastustuse, etooted CM, mille kohta käesolev juhend kääb, on vastavuses EÜ Nõukogu direktiividega EMU liikmesriikide seaduste ühtämise kohta, mis käsitlevad:

- Masinate ohutus (2006/42/EC).
Kasutatud standardid: EN 809:1998 +A1:2009 ja EN 60204-1:2006.
- Madalpinge direktiiv (2006/95/EC).
Rakendatav kui võimsus on vähem kui 2,2 kW.
Kasutatud standardid: EN 60335-1:2002 ja EN 60335-2-51:2003.
- Elektromagnetiline ühilduvus (EMC direktiiv) (2004/108/EC).
- Õkodisaini direktiivi (2009/125/EC).
Elektromootrid:
Komisjoni regulatsioon nr 640/2009.
Kehtib ainult IE2 -vöi IE3-märgisega Grundfos kolmefaaasiliste mootorite kohta. Vaata mootori sildlit.
Kasutatud standard: EN 60034-30:2009.
- Õkodisaini direktiivi (2009/125/EC).
Veepumbid:
Komisjoni regulatsioon nr 547/2012.
Kehtib ainult veepumpadele, mis on märgitud miinimum kasuteguri indeksiga MEI. Vaata pumba silit.

Käesolev EL-i vastavusdeklaratsioon kehtib ainult siis, kui see avaldatakse Grundfos paigaldus- ja kasutusjuhendi (avaldamisnumber 95121197 1212) osana.

ES: Declaración CE de conformidad

Nosotros, Grundfos, declaramos bajo nuestra entera responsabilidad que los productos CM, a los cuales se refiere esta declaración, están conformes con las Directivas del Consejo en la aproximación de las leyes de los Estados Miembros del EM:

- Directiva de Maquinaria (2006/42/CE).
Normas aplicadas: EN 809:1998 +A1:2009 y EN 60204-1:2006.
- Directiva de Baja Tensión (2006/95/CE).
Aplicable cuando la potencia nominal es inferior a 2,2 kW.
Normas aplicadas: EN 60335-1:2002 y EN 60335-2-51:2003.
- Directiva EMC (2004/108/CE).
- Directiva sobre diseño ecológico (2009/125/CE).
Motores eléctricos:
Reglamento de la Comisión N° 640/2009.
Válido sólo para motores trifásicos Grundfos pertenecientes a las categorías IE2 e IE3. Véase la placa de características del motor.
Norma aplicada: EN 60034-30:2009.
- Directiva sobre diseño ecológico (2009/125/CE).
Bombas de agua:
Reglamento de la Comisión N° 547/2012.
Aplicable únicamente a las bombas de agua marcadas con el índice de eficiencia mínima (IEM). Véase la placa de características de la bomba.

Esta declaración CE de conformidad sólo es válida cuando se publicue como parte de las instrucciones de instalación y funcionamiento de Grundfos (número de publicación 95121197 1212).

HR: EZ izjava o uskladenosti

Mi, Grundfos, izjavljujemo pod vlastitim odgovornošću da je proizvod CM, na koji se ova izjava odnosi, u skladu s direktivama ovog Vijeća o uskladijanju zakona država članica EU:

- Direktiva za strojeve (2006/42/EZ).
Korištenje norme: EN 809:1998 +A1:2009 i EN 60204-1:2006.
- Direktiva za niski napon (2006/95/EZ).
Primenjuje se kada je nazivna snaga niža od 2,2 kW.
Korištenje norme: EN 60335-1:2002 i EN 60335-2-51:2003.
- Direktiva za elektromagnetsku kompatibilnost (2004/108/EZ).
- Direktiva o ekološkoj izvedbi (2009/125/EZ).
Električni motori:
Uredba Komisije N° 640/2009.
Odnosi se samo na trofazne Grundfos motore s oznakama IE2 ili IE3. Pogledajte natpisnu pločicu motora.
Korištenje norme: EN 60034-30:2009.
- Direktiva o ekološkoj izvedbi (2009/125/EZ).
Crpke za vodu:
Uredba Komisije N° 547/2012.
Odnosi se samo na crpke za vodu označene s indeksom minimalne učinkovitosti MEI. Pogledajte natpisnu pločicu crpke.
Ova EZ izjava o uskladenosti važeće je jedino kada je izdana kao dio Grundfos montažnih i pogonskih uputa (broj izdanja 95121197 1212).

IT: Dichiaraione di conformità CE

Grundfos dichiara sotto la sua esclusiva responsabilità che i prodotti CM, ai quali si riferisce questa dichiaraione, sono conformi alle seguenti direttive del Consiglio riguardanti il riavvicinamento delle legislazioni degli Stati membri CE:

- Direttiva Macchine (2006/42/CE).
- Norme applicate: EN 809:1998 +A1:2009 e EN 60204-1:2006.
- Direttiva Bassa Tensioni (2006/95/CE).
- E' applicabile quando la potenza nominale è inferiore a 2,2 kW.
Norme applicate: EN 60335-1:2002 e EN 60335-2-51:2003.
- Direttiva EMC (2004/108/CE).
- Direttiva Ecodesign (2009/125/CE).
- Motori elettrici:
Regolamento CE n. 640/2009.
Applicabile solo ai motori trifase Grundfos contrassegnati IE2 o IE3. Vedere la targhetta di identificazione del motore.
Norma applicata: EN 60034-30:2009.
- Direttiva Ecodesign (2009/125/CE).
- Pompe per acqua:
Regolamento CE n. 547/2012.
Applicabile solo a pompe per acqua con l'indice di efficienza minimo MEI. Vedere la targhetta di identificazione della pompa.
Questa dichiaraione di conformità CE è valida solo quando pubblicata come parte delle istruzioni di installazione e funzionamento Grundfos (pubblicazione numero 95121197 1212).

LT: EB atitikties deklaracija

Mes, Grundfos, su visa atskakomybe pareiškiame, kad gaminiai CM, kurieims skirta ši deklaracija, atitinka šias Tarybos Direktyvas dėl Europos Ekonomikos Bendrijos šalių narių įstatymu sudeinimo:

- Mašinų direktyva (2006/42/EB).
Taikomi standartai: EN 809:1998 +A1:2009 ir EN 60204-1:2006.
- Žemų įtampų direktyva (2006/95/EB).
Galojai, kai nominali gally yra mažesnė kaip 2,2 kW.
Taikomi standartai: EN 60335-1:2002 ir EN 60335-2-51:2003.
- EMS direktyva (2004/108/EB).
- Ekokoginio projektavimo direktyva (2009/125/EB).
Elektros varikliai:
Komisijos reglamentas Nr. 640/2009.
Taikoma tik trijaziniams Grundfos varikliams, pažymėtiems IE2 arba IE3. Žr. variklio vardinę plokštę.
Taikomas standartas: EN 60034-30:2009.
- Ekokoginio projektavimo direktyva (2009/125/EB).
Vandens siurbiliai:
Komisijos reglamentas Nr. 547/2012.
Galojai tik vandens siurbliams, ant kurių nurodytas minimalus efektyvumo koeficientas MEI. Žr. siurblio vardinę plokštę.
Ši EB atitikties deklaracija galioja tik tuo atveju, kai yra pateiktai kaip "Grundfos" įrengimo ir naudojimo instrukcijos
(leidinio numeris 95121197 1212) dalis.

NL: EC overeenkomstigheidsverklaring

Wij, Grundfos, verklaren geheel onder eigen verantwoordelijkheid dat de producten CM waarop deze verklaring betrekking heeft, in overeenstemming zijn met de Richtlijnen van de Raad in zake de onderlinge aanpassing van de wegeviting van de EG Lidstaten betreffende:

- Machine Richtlijn (2006/42/EC).
Gebruikte normen: EN 809:1998 +A1:2009 en EN 60204-1:2006.
- Laagspannings Richtlijn (2006/95/EC).
Van toepassing bij nominale vermogen lager dan 2,2 kW.
Gebruikte normen: EN 60335-1:2002 en EN 60335-2-51:2003.
- EMC Richtlijn (2004/108/EC).
- Ecodesign Richtlijn (2009/125/EC).
Elektromotoren:
Verordening (EG) Nr. 640/2009 van de Commissie.
Geldt alleen voor de driefasige elektromotoren van Grundfos, aangeduid met IE2 of IE3. Zie het typeplaatje van de motor.
Gebruikte norm: EN 60034-30:2009.
- Ecodesign Richtlijn (2009/125/EC).
Waterpompen:
Verordening (EG) Nr. 547/2012 van de Commissie.
Is alleen van toepassing op waterpompen die gekenmerkt worden door de minimale efficiëntie index MEI. Zie het typeplaatje van de pomp.

Dese EC overeenkomstigheidsverklaring is alleen geldig wanneer deze gepubliceerd is als onderdeel van de Grundfos installatie- en bedieningsinstructies (publicatienummer 95121197 1212).

LV: EK paziņojums par atbilstību prasībām

Sabiedrība GRUNDFOS ar pilnu atbilstību dara ziņāmu, ka produkti CM, uz kuriem attiecas šis paziņojums, atbilst šādām Padomes direktīvām par tuvināšanos EK dalībvalstu likumdošanas normām:

- Mašīnbūves direktīva (2006/42/EK).
Piemērotie standarti: EN 809:1998 +A1:2009 un EN 60204-1:2006.
- Zema sprieguma direktīva (2006/95/EK).
Piemērojama, ja nomināla jauda ir mazāka par 2,2 kW.
Piemērotie standarti: EN 60335-1:2002 un EN 60335-2-51:2003.
- Elektromagnetiskās saderības direktīva (2004/108/EK).
- Ekoizaina direktīva (2009/125/EK).
Elektriskie motori:
Komisijas regula Nr. 640/2009.
Attiecas tikai uz trifāzā Grundfos motoriem, kas apzīmēti ar IE2 vai IE3. Sk. motora pasašs datu plāksnītē.
Piemērotais standarts: EN 60034-30:2009.
- Ekoizaina direktīva (2009/125/EK).
Ūdens sūkņi:
Komisijas regula Nr. 547/2012.
Attiecas tikai uz ūdens sūkņiem, kuriem ir minimālais efektivitātes indekss MEI. Sk. sūkņa pasašs datu plāksnītē.
Šī EK atbilstības deklarācija ir derīga vienīgi tad, ja ir publicēta kā daļa no GRUNDFOS uzstādināšanas un ekspluatācijas instrukcijām (publikācijas numurs 95121197 1212).

HU: EK megfelelőségi nyilatkozat

Mi, a Grundfos, egyedüli felelősséggel kijelentjük, hogy a CM termékek, amelyekre jelen nyilatkozat vonatkozik, megfelelnek az Európai Unió tagállamainak jogi irányelvő összehangoló tanács alábbi előírásainak:

- Gépek (2006/42/EC).
Alkalmazott szabványok: EN 809:1998 +A1:2009 és EN 60204-1:2006.
- - Kifeszültségi Direktíva (2006/95/EK).
Akkor alkalmazható, amikor a névleges teljesítmény kisebb mint 2,2 kW.
Alkalmazott szabványok: EN 60335-1:2002 és EN 60335-2-51:2003.
- EMC Direktíva (2004/108/EK).
- Környezetbarát tervezésre vonatkozó irányelv (2009/125/EK).
Villamos motorok:
Az Európai Bizottság 640/2009. számú rendelete.
Csak az IE2 vagy IE3 jelzésű háromfázisú Grundfos motorokra vonatkozik. Lásd a motor adattábláját.
Alkalmazott szabvány: EN 60034-30:2009.
- Környezetbarát tervezésre vonatkozó irányelv (2009/125/EK).
Víz szivattyúk:
Az Európai Bizottság 547/2012. számú rendelete.
Csak a MEI minimum hatásfok index-el jelölt víz szivattyúra vonatkozik. Lásd a szivattyut adattábláján.
Ez az EK megfelelőségi nyilatkozat kizárálag akkor érvényes, ha Grundfos telepítési és üzemeltetési utasítás (kiadvány szám 95121197 1212) részeként kerül kiadásra.

UA: Декларація відповідності ЄС

Компанія Grundfos заявляє про свою виключну відповідальність за те, що продукти CM, на які поширюється дана декларація, відповідають таким рекомендаціям Ради з уніфікації правових норм країн - членів ЄС:

- Механічні прилади (2006/42/ЄС).
Стандарти, що застосовувалися: EN 809:1998 +A1:2009 та EN 60204-1:2006.
- Низька напруга (2006/95/ЄС).
Може застосовуватися при потужності до 2,2 кВт.
Стандарти, що застосовувалися: EN 60335-1:2002 та EN 60335-2-51:2003.
- Електромагнітна сумісність (2004/108/ЄС).
Директива з екоізайну (2009/125/ЄС).
Електродвигуни:
Регламент Комісії № 640/2009.
Застосовується тільки до трифазних електродвигунів Grundfos, позначеніх IE2 або IE3. Дивіться паспорну таблицю електродвигунів.
Стандарти, що застосовувалися: EN 60034-30:2009.
- Директива з екоізайну (2009/125/ЄС).
Насоси для води:
Регламент Комісії № 547/2012.
Стоється тільки насосів для води, що відзначені мінімальним показником ефективності MEI. Дивіться паспорну таблицю на насоси.
Ця декларація відповідності ЄС дійсна тільки в тому випадку, якщо публікується як частина інструкції Grundfos з монтажу та експлуатації (номер публікації 95121197 1212).

ID: EC pernyataan kesesuaian

Dengan ini, Grundfos, sebagai penanggung jawab tunggal menyatakan bahwa produk CM telah sesuai dengan ketentuan-ketentuan Dewan yang merujuk pada hukum negara-negara anggota Komisi Eropa berikut ini:

- Ketentuan Mesin (2006/42/EC).
Standar yang digunakan: EN 809:1998+A1:2009 dan EN 60204-1:2006.
- Ketentuan Mengenai Keamanan Peralatan Bertegangan Rendah (2006/95/EC).
Dapat digunakan saat aliran daya lebih rendah dari 2.2 kW.
Standar yang digunakan: EN 60335-1:2002 dan EN 60335-2-51:2003.
- Ketentuan Mengenai Kompabilitas Elektromagnetik (2004/108/EC).
- Ecodesign Directive (2009/125/EC).
Motor elektrik:
Regulasi Komisi No. 640/2009.
Berlaku hanya untuk motor tiga fasa Grundfos yang diberi tanda IE2 atau IE3. Lihat pelat label.
Standar yang digunakan: EN 60034-30:2009.
- Ecodesign Directive (2009/125/EC).
Pompa air:
Regulasi Komisi No. 547/2012.
Berlaku hanya untuk pompa air bertanda MEI atau indeks efisiensi minimum. Lihat pelat nama pompa.

Declarasi kesesuaian dengan EC hanya berlaku jika diterbitkan sebagai bagian dari petunjuk pengoperasian dan pemasangan Grundfos (nomor publikasi 95121197 1212).

PT: Declaração de conformidade CE

A Grundfos declara sob sua única responsabilidade que os produtos CM, aos quais diz respeito esta declaração, estão em conformidade com as seguintes Directivas do Conselho sobre a aproximação das legislações dos Estados Membros da CE:

- Directiva Máquinas (2006/42/CE).
Normas utilizadas: EN 809:1998+A1:2009 e EN 60204-1:2006.
- Directiva Baixa Tensão (2006/95/CE).
Aplicable quando a gama de potência for inferior a 2,2 kW.
Normas utilizadas: EN 60335-1:2002 e EN 60335-2-51:2003.
- Directiva EMC (compatibilidade electromagnética) (2004/108/CE).
- Directiva de Concepção Ecológica (2009/125/CE).
Motores eléctricos:
Regulamento da Comissão N° 640/2009.
Aplica-se apenas a motores trifásicos Grundfos assinalados como IE2 ou IE3. Ver a chapa de características do motor.
Norma utilizada: EN 60034-30:2009.
- Directiva de Concepção Ecológica (2009/125/CE).
Bombas de água:
Regulamento da Comissão N° 547/2012.
Aplica-se apenas a bombas de água registadas com o índice de eficiência mínimo MEI. Ver a chapa de características da bomba.

Esta declaração de conformidade CE é apenas válida quando publicada como parte das instruções de instalação e funcionamento Grundfos (número de publicação 95121197 1212).

PL: Deklaracja zgodności WE

My, Grundfos, oświadczamy z pełną odpowiedzialnością, że nasze wyroby CM, których deklaracja niniejsza dotyczy, są zgodne z następującymi wytycznymi Rady ds. jednolocznego przepisów prawnych krajów członkowskich WE:

- Dyrektywa Maszynowa (2006/42/WE).
Zastosowane normy: EN 809:1998+A1:2009 oraz EN 60204-1:2006.
- Dyrektywa Niskonapięciowa (LVD) (2006/95/WE).
Ma zastosowanie tylko dla mocy silnika mniejszej od 2,2 kW.
Zastosowane normy: EN 60335-1:2002 oraz EN 60335-2-51:2003.
- Dyrektywa EMC (2004/108/WE).
- Dyrektywa Ekoprojektowa (2009/125/WE).
Silniki elektryczne:
Rozporządzenie komisji nr 640/2009.
Dotyczy tylko trójfazowych silników firmy Grundfos z oznaczeniami IE2 lub IE3. Patrz tabliczka znamionowa silnika.
Zastosowana norma: EN 60034-30:2009.
- Dyrektywa Ekoprojektowa (2009/125/WE).
Pompy do wody:
Rozporządzenie komisji nr 547/2012.
Dotyczy tylko pomp do tłoczenia wody z minimalnym indeksem sprawności MEI. Patrz tabliczka znamionowa pompy.

Deklaracja zgodności WE jest ważna tylko i wyłącznie wtedy kiedy jest opublikowana przez firmę Grundfos i umieszczona w instrukcji montażu i eksploatacji (numer publikacji 95121197 1212).

RU: Декларация о соответствии ЕС

Мы, компания Grundfos, со всей ответственностью заявляем, что изделия CM, к которым относится настоящая декларация, соответствуют следующим Директивам Совета Европы/ЕС об унификации законодательных предписаний стран-членов ЕС:

- Механические устройства (2006/42/EC).
Применившиеся стандарты: EN 809:1998+A1:2009 и EN 60204-1:2006.
- Низковольтное оборудование (2006/95/EC).
Применяется, если номинальная мощность ниже 2,2 кВт.
Применившиеся стандарты: EN 60335-1:2002 и EN 60335-2-51:2003.
- Электромагнитная совместимость (2004/108/EC).
- Директива по экологическому проектированию энергопотребляющей продукции (2009/125/EC).
Электродвигатели:
Регламент Комисии EC № 640/2009.
Применяется только к трехфазным электродвигателям Grundfos, обозначенным IE2 или IE3. См. шильдик с техническими данными двигателя.
Применившийся стандарт: EN 60034-30:2009.
- Директива по экологическому проектированию энергопотребляющей продукции (2009/125/EC).
Насосы для перекачивания воды:
Регламент Комисии EC № 547/2012.
Применимы только к насосам для перекачивания воды, промаркированным показателем минимальной эффективности MEI. См. фирменную табличку насоса.

Данная декларация о соответствии ЕС имеет силу только в случае публикации в составе инструкции по монтажу и эксплуатации на продукцию производства компании Grundfos (номер публикации 95121197 1212).

RO: Declarație de conformitate CE

Noi, Grundfos, declarăm pe propria răspundere că produsele CM, la care se referă această declarație, sunt în conformitate cu aceste Directive de Consiliu asupra armonizării legilor Statelor Membre CE:

- Directiva Utilaje (2006/42/CE).
Standarde utilizate: EN 809:1998 +A1:2009 și EN 60204-1:2006.
- Directiva Tensiune Joasă (2006/95/CE).
Aplicabilă când consumul estimat este de până la 2,2 kW.
Standarde utilizate: EN 60335-1:2002 și EN 60335-2-51:2003.
- Directiva EMC (2004/108/CE).
- Directiva Ecodesign (2009/125/CE).
Motoare electrice:
Regulamentul Comisiei nr. 640/2009.
Se aplică numai motoarelor trifazate Grundfos cu marca IE2 sau IE3. Vezi plăcuța de identificare a motorului.
Standard utilizat: EN 60034-30:2009.
- Directiva Ecodesign (2009/125/CE).
Pompe de apă:
Regulamentul Comisiei nr. 547/2012.
Se aplică numai pompelor de apă cu marca de eficiență minima index MEI. Vezi plăcuța de identificare a pompei.

Această declarație de conformitate CE este valabilă numai când este publicată ca parte a instrucțiunilor Grundfos de instalare și funcționare (număr publicație 95121197 1212).

SI: ES izjava o skladnosti

V Grundfosu s polno odgovornostjo izjavljamo, da so naši izdelki CM, na katera se ta izjava nanaša, v skladu z naslednjimi direktivami Sveta o priljubljanju zakonodaje za izenačevanje pravnih predpisov držav članic ES:

- Direktiva o strojih (2006/42/ES).
Uporabljeni normi: EN 809:1998 +A1:2009 in EN 60204-1:2006.
- Direktiva o nizki napetosti (2006/95/ES).
Aplicirano, kadar je nominalna moč nižja od 2,2 kW.
Uporabljeni normi: EN 60335-1:2002 in EN 60335-2-51:2003.
- Direktiva o elektromagnetski združljivosti (EMC) (2004/108/ES).
Eco-design direktiva (2009/125/ES).
Električni motorji:
Uredba Komisije št. 640/2009.
Se nanaša samo na trofazne motorje Grundfos z oznako IE2 ali IE3. Glejte tipsko ploščico motorja.
Uporabljena norma: EN 60034-30:2009.
- Eco-design direktiva (2009/125/ES).
Vodne črpalke:
Uredba Komisije št. 547/2012.
Velja le za vodne črpalke označene z indeksom minimalne učinkovitosti MEI. Glejte tipsko ploščico črpalke.

ES izjava o skladnosti velja samo kadar je izdana kot del Grundfos instalacije in navodil delovanja (publikacija številka 95121197 1212).

FI: YF-vaatimustenmukaisuusvakuutus

Me, Grundfos, vakuuttamme omalla vastuuvallassa, että tuotteet CM, joita tämä vakuutus koskee, ovat EU:n jäsenvaltioiden lainsäädännön yhdenmukaistamiseen tähtäävien Euroopan neuvooston direktiivien vaatimusten mukaisia seuraavasti:

- Kondirektiivi (2006/42/EG).
Sovelletavat standardit: EN 809:1998 +A1:2009 ja EN 60204-1:2006.
- Pienjännitedirektiivi (2006/95/EG).
Voimassa vain alle 2,2 kW nimellisteholleilta.
Sovelletavat standardit: EN 60335-1:2002 ja EN 60335-2-51:2003.
- EMC-direktiivi (2004/108/EG).
- Ekologista suunnittelua koskeva direktiivi (2009/125/EY).
Sähkömoottorit:
Komission asetus nro 640/2009.
Koskee vain Grundfossin IE2- tai IE3-merkityjä 3-vaihemootoreita. Katso moottorin arvokilvestä.
Sovellettu standardi: EN 60034-30:2009.
- Ekologista suunnittelua koskeva direktiivi (2009/125/EY).
Vesipumput:
Komission asetus nro 547/2012.
Koskee vain vesipumppuja, jotka on merkitty minimihyötysuhteideinksillä MEI. Katso pumpun tyypikilvestä.
Tämä EY-vaatimustenmukaisuusvakuutus on voimassa vain, kun se julkistaan osana Grundfossin asennus- ja käyttöohjeita (julkaisun numero 95121197 1212).

SK: Prehlásenie o konformite ES

My firma Grundfos prehlasujeme na svoju plnú zodpovednosť, že výrobky CM, na ktoré sa toto prehlásenie vzťahuje, sú v súlade s ustanoveniami smernice Rady pre zblíženie právnych predpisov členských štátov Európskeho spoločenstva v oblastiach:

- Smernica pre strojové zariadenie (2006/42/ES).
Použité normy: EN 809:1998 +A1:2009 a EN 60204-1:2006.
- Smernica pre nízkonapäťovú aplikáciu (2006/95/ES).
Môže sa používať v prípade, ak menovitý výkon je nižší než 2,2 kW.
Použité normy: EN 60335-1:2002 a EN 60335-2-51:2003.
- Smernica pre elektromagnetickú kompatibilitu (2004/108/ES).
- Smernica o ekodizajne (2009/125/ES).
Elektromotory:
Nariadenie Komisie č. 640/2009.
Platné iba pre trojfázové motory Grundfos, označené ako IE2 alebo IE3. Vď typový štítk motoru.
Použitá norma: EN 60034-30:2009.
- Smernica o ekodizajne (2009/125/ES).
Čerpadlá na vodu:
Nariadenie Komisie č. 547/2012.
Vzťahuje sa iba na čerpadlá pre vodu označené minimálnym indexom energetickej účinnosti MEI. Vď typový štítk čerpadla.
Toto prehlásenie o konformite ES je platné iba tým, ak je zverejnené ako súčasť montážnych a prevádzkových pokynov Grundfos (publikácia číslo 95121197 1212).

RS: EC deklaracija o konformitetu

Mi, Grundfos, izjavljujemo pod vlastitom odgovornošću da je proizvod CM, na koji se ova izjava odnosi, u skladu sa direktivama Saveta za usklađivanje zakona država članica EU:

- Direktiva za mašine (2006/42/EC).
Korišćeni standardi: EN 809:1998 +A1:2009 i EN 60204-1:2006.
- Direktiva niskog napona (2006/95/EC).
Primenjiva kada je nominalna snaga manja od 2,2 kW.
Korišćeni standardi: EN 60335-1:2002 i EN 60335-2-51:2003.
- EMC direktiva (2004/108/EC).
- Direktiva o ekološkom projektovanju (2009/125/EC).
Električni motori:
Uredba komisije br. 640/2009.
Važi samo za trofazne Grundfos motore označene sa IE2 ili IE3.
Pogledajte natpisnu pločicu motora.
Korišćen standard: EN 60034-30:2009.
- Direktiva o ekološkom projektovanju (2009/125/EC).
Pumpe za vodu:
Uredba Komisije br. 547/2012.
Odnosi se samo na pumpe za vodu označene sa indeksom minimalne efikasnosti MEI. Pogledajte natpisnu pločicu pumpe.
Ova EC deklaracija o konformitetu važeća je jedino kada je izdata kao deo Grundfos uputstava za instalaciju i rad
(broj izdanja 95121197 1212).

SE: EG-försäkran om överensstämmelse

Vi, Grundfos, försäkrar under ansvar att produkterna CM, som omfattas av denna försäkran, är i överensstämmelse med rådets direktiv om inbördes närmande till EU-medlemsstaternas lagstiftning, avseende:

- Maskindirektivet (2006/42/EG).
Tillämpade standarder: EN 809:1998 +A1:2009 och EN 60204-1:2006.
- Lågspänningsdirektivet (2006/95/EG).
Gäller för nominell effekt under 2,2 kW.
Tillämpade standarder: EN 60335-1:2002 och EN 60335-2-51:2003.
- EMC-direktivet (2004/108/EG).
- Ekodesigndirektivet (2009/125/EG).
Elektriska motorer:
Kommissionens förordning nr. 640/2009.
Gäller endast trefas Grundfos-motorer märkta med IE2 eller IE3.
Se motorns typeskylt.
Tillämpad standard: EN 60034-30:2009.
- Ekodesigndirektivet (2009/125/EG).
Vattenpumpar:
Kommissionens förordning nr. 547/2012.
Avser endast vattenpumpar markerade med min. effektivitetsindex (MEI). Se pumpens typeskylt.
Denna EG-försäkran om överensstämmelse är endast giltig när den publiceras som en del av Grundfoss monterings- och driftsinstruktion (publikation nummer 95121197 1212).

TR: EC uygunluk bildirgesi

Grundfos olarak bu beyannameye konu olan CM ürünlerinin, AB Üyesi Ülkelerin kanunlarını birbirine yaklaştırmaya üzerine Konsey Direktiflerileyi uyumlu olduğunu yalnızca bizim sorumluluğumuz altındaki olduğunu beyan ederiz:

- Makineler Yönetmeliği (2006/42/EC).
Kullanılan standartlar: EN 809:1998 +A1:2009 ve EN 60204-1:2006.
- Düşük Voltaj Yönetmeliği (2006/95/EC).
Hesaplanmış güç 2,2 kW'dan düşükse uygulanabilir.
Kullanılan standartlar: EN 60335-1:2002 ve EN 60335-2-51:2003.
- EMC Direktifi (2004/108/EC).
- Çevreye duyarlı tasarım (Ecodesign) Direktifi (2009/125/EC).
Elektrikli motorlar:
640/2009 sayılı Komisyon Yonetmeliği.
Sadece IE2 veya IE3 işaretli trifaze Grundfos motorlar için geçerlidir. Motor bilgi etiketine bakınız.
Kullanılan standart: EN 60034-30:2009.
- Çevreye duyarlı tasarım (Ecodesign) Direktifi (2009/125/EC).
Devirdaim su pompaları:
547/2012 sayılı Komisyon Yonetmeliği.
Yalnızca Minimum Enerji Verimlilik Endeksine (MEI) dahil olan olan devirdaim su pompaları için geçerlidir. Pompanın bilgi etiketine bakın.

İşbu EC uygunluk bildirgesi, yalnızca Grundfos kurulum ve çalışma talimatlarının (basım numarası 95121197 1212) bir parçası olarak basıldığı takdirde geçerlilik kazanmaktadır.

JP: EC 適合宣言

Grundfosは、その責任の下に、CM 製品が EC 加盟諸国 の法規に適合していることを宣言します：

- 機械指令 (2006/42/EC)。
適用規格：EN 809:1998 +A1:2009 および EN 60204-1:2006。
低電圧指令 (2006/95/EC)。
定格出力 2.2 kW 以下に適用されます。
適用規格：EN 60335-1:2002 および EN 60335-2-51:2003。
EMC 指令 (2004/108/EC)。
エコデザイン指令 (2009/125/EC)。
電気モーター：
委員会規定 No 640/2009。
IE2 または IE3 の表示がある三相 Grundfos モーターにのみ該当します。モーターのネーム ブレートをご確認ください。
適用規格：EN 60034-30:2009。
エコデザイン指令 (2009/125/EC)。
水用ポンプ
委員会規定 No 547/2012。
最小効率指数 MEI を表示した水用ポンプのみに適用。ポンプ銘板を参照ください。
- このEC適合宣言は、グレンンドフォス取扱説明書
(出版番号 95121197 1212) の一部に掲載される場合のみ有効です。

CN: EC 产品合格声明书

我们格兰富在我们的全权责任下声明，产品 CM，即该合格证所指之产品，符合欧共体使其成员国法律趋于一致的以下欧共理事会指令：

- 机械设备指令 (2006/42/EC)。
所用标准：EN 809:1998 +A1:2009 和 EN 60204-1:2006。
- 低电压指令 (2006/95/EC)。
适用于额定功率小于 2,2 kW。
所用标准：EN 60335-1:2002 和 EN 60335-2-51:2003。
- 电磁兼容性指令 (2004/108/EC)。
- 生态化设计指令 (2009/125/EC)。
电动机：
欧委会规定第 640/2009 号。
只适用于带有 IE2 或 IE3 标志的格兰富三相电机。参见电机铭牌。
所用标准：EN 60034-30:2009。
- 生态化设计指令 (2009/125/EC)。
水泵：
欧委会规定第 547/2012 号。
仅适用于标有最低效率指 (MEI) 的水泵。见泵铭牌。
本EC合格性声明仅在作为格兰富安装与操作指导手册
(95121197 1212) 的一部分时有效。

KO: EC

Grundfos
EC CM

- (2006/42/EC).
: EN 809:1998 +A1:2009 EN 60204-1:2006.
- (2006/95/EC).
2.2 kW : EN 60335-1:2002 EN 60335-2-51:2003.
- EMC (2004/108/EC).
: (2009/125/EC).
- : 640/2009.
IE2 IE3 3 Grundfos
- : EN 60034-30:2009.
: (2009/125/EC).
- : 547/2012.
MEI
- :
EC 가

(95121197 1212).

Tatabánya, 15th November 2012

Jannek Udal Christensen
Research and Developement Manager
GRUNDFOS Manufacturing Ltd.
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Person authorised to compile technical file and
empowered to sign the EC declaration of conformity.



Декларация о соответствии на территории РФ

Насосы типа СМ сертифицированы на соответствие требованиям Технического регламента о безопасности машин и оборудования (Постановление правительства РФ от 15.09.2009 № 753).

Сертификат соответствия:

№ С-DK.АЯ56.В.03740, срок действия до 27.05.2017 г.

Истра, 15 ноября 2012 г.

A handwritten signature in black ink, appearing to read "Касаткина В. Б."

Касаткина В. В.
Руководитель отдела качества,
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143581, Московская область,
Истринский район,
дер. Лешково, д.188

English (GB) Installation and operating instructions

Original installation and operating instructions.

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Warning

Prior to installation, read these installation and operating instructions. Installation and operation must comply with local regulations and accepted codes of good practice.

Warning

The use of this product requires experience with and knowledge of the product.



Persons with reduced physical, sensory or mental capabilities must not use this product, unless they are under supervision or have been instructed in the use of the product by a person responsible for their safety. Children must not use or play with this product.

1. Symbols used in this document

Warning

If these safety instructions are not observed, it may result in personal injury.



Warning

The surface of the product may be so hot that it may cause burns or personal injury.



Caution *If these safety instructions are not observed, it may result in malfunction or damage to the equipment.*



Note *Notes or instructions that make the job easier and ensure safe operation.*

2. Introduction

This manual describes the installation and operation of Grundfos CM pumps.

3. Delivery and handling

Grundfos CM pumps are delivered from factory in a packaging specially designed for manual transport or transport by fork-lift truck or a similar vehicle.

Note *In order to ensure safe transport, Grundfos recommends to transport the pumps with suitable lifting tools.*

4. Applications

CM pumps are horizontal, multistage centrifugal pumps for the pumping of clean, thin and non-explosive liquids, not containing solid particles or fibres that may attack the pump mechanically or chemically.



Warning

The pump must not be used for the transfer of flammable or toxic liquids.

5. Identification

5.1 Nameplates

The pump and motor nameplates are positioned on the motor fan cover or terminal box.

The data and information on the pump nameplate are described in the table below. See the nameplate in fig. 9 on page 305.

Pos.	Description
1	Pump type
2	Pump model
3	Maximum ambient temperature [°C] / [°F]
4	Temperature class
5	Minimum efficiency index
6	Maximum system pressure [bar] / [psi] / [MPa]
7	Maximum liquid temperature [°C] / [°F]
8	Hydraulic pump efficiency at best efficiency point
9	Insulation class
10	Motor protection
11	Rated flow [m ³ /h] / [GPM]
12	Head at rated flow [m] / [psi]
13	Maximum head [m] / [psi]

The data and information on the motor nameplate are described in the table below. See the nameplate in fig. 10 on page 305.

Pos.	Description
1	Motor designation
2	Number of poles
3	Number of phases and voltage [V]
4	Rated current [A]
5	Power output [kW]
6	Power output [HP]
7	Three-phase pumps only Motor efficiency [%]
8	Single-phase pumps only Capacitor size [μ F] and voltage [V]
9	CE mark
10	TR mark
11	IE2 mark
12	Company name and address
13	Country of manufacture

6. Mechanical installation

Before installing the pump, check that the pump type and parts are as ordered.

Warning

**When pumping hot or cold liquids,
make sure that persons cannot
accidentally come into contact with hot
or cold surfaces.**

6.1 Installation of pump

The pump must be installed on a plane surface and fixed so that it cannot be displaced during start-up and operation.

The pump must be installed so that air locks are avoided in the pump housing and pipework.

Figure 1 shows the permissible pump positions.

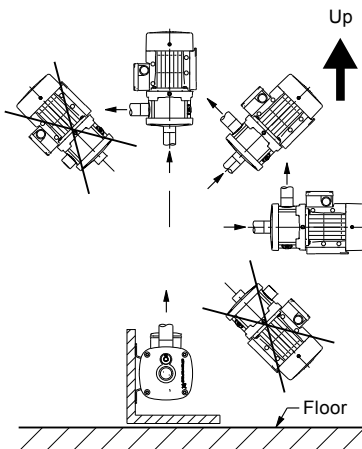


Fig. 1 Pump positions

The pump should be installed with easy access for inspection, maintenance and service.

The pump should be installed in a well-ventilated location.

6.2 Pipework

It is advisable to fit isolating valves on either side of the pump. It is thus not necessary to drain the system if the pump needs service. If the pump is installed above the liquid level, a non-return valve must be fitted in the suction pipe below the liquid level.

The pump must not be stressed by the pipework. The pipework must be correctly sized taking due account of the pump inlet pressure.

If the pump is installed at the lowest point of the system, impurities and sludge may accumulate in the pump.

Install the pipes so that air locks are avoided, especially on the suction side of the pump. See fig. 2.

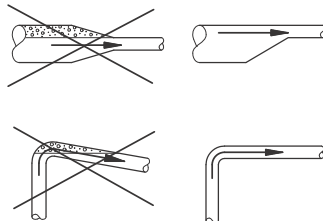


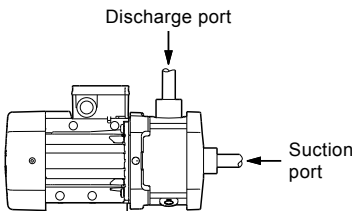
Fig. 2 Pipework

6.2.1 Pipe connection

Take care to avoid damaging the pump when connecting the suction and discharge pipes.

Caution

The torques in the table below must not be exceeded.



TM04 0338 0608

Fig. 3 Suction and discharge ports

Torques

Suction and discharge ports	Torque [Nm]
1"	50-60
1 1/4"	50-60
1 1/2"	50-60
2"	50-60

6.3 Alternative connection positions

The pump is available with various connection positions on special request. See fig. 4.

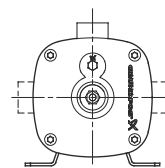


Fig. 4 Alternative connection positions

6.4 Terminal box positions

The pump is available with various terminal box positions on special request. See fig. 5.

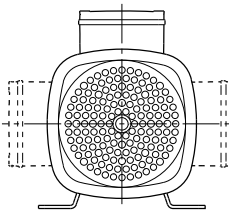


Fig. 5 Terminal box positions

TM04 0357 1008

7. Electrical installation

Warning

The electrical connection must be carried out in accordance with local regulations.

Before starting work on the pump, make sure that the power supply has been switched off and that it cannot be accidentally switched on.

The pump must be connected to an external mains switch with a contact gap of at least 3 mm in all poles.

Check that the mains voltage and frequency correspond to the values on the motor nameplate.

7.1 Supply cable

In order to comply with the EN 60335-1 standard, the supply cable must as minimum be rated for an operating temperature of +105 °C (+221 °F).

7.2 Motor protection

Single-phase motors, 1 x 115/230 V, 60 Hz, do not incorporate motor protection and must be connected to a motor-protective circuit breaker which can be manually reset. Set the motor-protective circuit breaker according to the rated current of the motor ($I_{1/1}$). See nameplate.

Other single-phase motors have built-in current- and temperature-dependent motor protection in accordance with IEC 60034-11 and require no further motor protection. The motor protection is of the TP 211 type, which reacts to both slow- and quick-rising temperatures. The motor protection is automatically reset.

Three-phase motors up to 3 kW must be connected to a motor-protective circuit breaker which can be manually reset. Set the motor-protective circuit breaker according to the rated current of the motor ($I_{1/1}$). See nameplate.

Motors with power ratings of 3 kW and up have built-in thermistors (PTC)*. The thermistors are designed according to DIN 44082. The motor protection is of the TP 211 type, which reacts to both slow- and quick-rising temperatures.

* Applies only to motors with the following supply voltages:

- 3 x 200 V/346 V, 50 Hz
- 3 x 200-220 V/346-380 V, 60 Hz.
- 3 x 220-240 V/380-415 V, 50 Hz.

Motors for other supply voltages must be connected to a motor-protective circuit breaker as described for three-phase motors up to 3 kW.

7.3 Electrical connection

Carry out the electrical connection as shown in the diagram inside the terminal box cover.

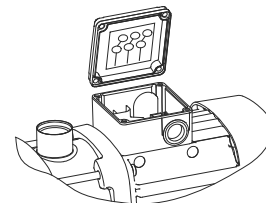


Fig. 6 Wiring diagram

7.4 Frequency converter operation

All three-phase motors can be connected to a frequency converter.

Depending on the frequency converter type, this may cause increased acoustic noise from the motor. Furthermore, it may cause the motor to be exposed to detrimental voltage peaks.

MG 71- and MG 80-based motors have no phase insulation* and must therefore be protected against voltage peaks higher than 650 V (peak value) between the supply terminals.

* MG 71- and MG 80-based motors with phase insulation are available on request.

The above disturbances, i.e. both increased acoustic noise and detrimental voltage peaks, can be eliminated by fitting an LC filter between the frequency converter and the motor.

For further information, please contact the frequency converter supplier or Grundfos.

8. Start-up

Caution *Do not start the pump until it has been filled with liquid.*

8.1 Liquid filling

Warning

Pay attention to the direction of the vent hole, and make sure that the escaping hot or cold liquid does not cause injury to persons or damage to the equipment.

1. Close the isolating valve on the discharge side of the pump.
2. Open the isolating valve in the suction pipe completely before starting the pump.
3. Remove the filling plug. See fig. 7.
4. Fill the pump housing and the suction pipe completely with liquid until a steady stream of liquid runs out of the filling hole.
5. Fit and tighten the filling plug.
6. Slowly open the discharge isolating valve while the pump is running. This ensures venting and pressure build-up during start-up.

Caution *The discharge valve must be opened immediately after start-up of the pump. Otherwise the temperature of the pumped liquid may become too high and cause material damage.*

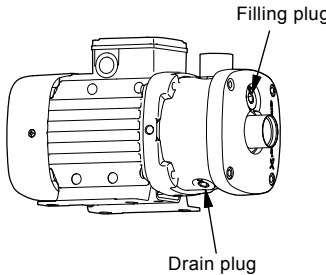


Fig. 7 Plugs in the pump sleeve

Note *If it is difficult for the pump to build up pressure, it may be necessary to repeat steps 1 to 6.*

8.2 Checking the direction of rotation

Note *The description below applies to three-phase motors only.*

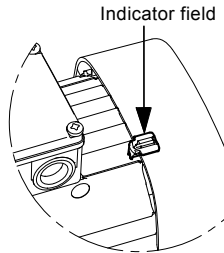
The motor fan cover has an installation indicator. See fig. 8. Based on the motor cooling air, it indicates the direction of rotation of the motor.

Before the motor is started for the first time or if the position of the indicator has been changed, the indicator function should be checked, for instance by moving the indicator field with a finger.

To determine whether the direction of rotation is correct or wrong, compare the indication with the table below.

Indicator field	Direction of rotation
Black	Correct
White/reflecting	Wrong*

* To reverse the direction of rotation, switch off the power supply and interchange any two of the incoming supply wires.



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Fig. 8 Installation indicator

The indicator can be placed in various positions on the motor, but it must not be placed between the cooling fins close to the screws holding the fan cover. The correct direction of rotation is also shown by arrows on the motor fan cover.

9. Maintenance

Warning

Before starting work on the pump, make sure that the power supply has been switched off and that it cannot be accidentally switched on.

Warning

Make sure that the escaping water does not cause injury to persons or damage to the equipment.

The internal pump parts are maintenance-free. It is important to keep the motor clean in order to ensure adequate cooling of the motor. If the pump is installed in dusty environments, it must be cleaned and checked regularly. Take the enclosure class of the motor into account when cleaning.

The motor has maintenance-free, greased-for-life bearings.

9.1 Frost protection

Pumps which are not being used during periods of frost should be drained to avoid damage.

Remove the filling and drain plugs. See fig. 7.

Do not refit the plugs until the pump is taken into operation again.

Before start-up after a period of inactivity, the pump and the suction pipe should be completely filled with liquid. See section 8.1 Liquid filling.

9.2 Cleaning

Prior to a long period of inactivity, the pump must be flushed with clean water to prevent corrosion and deposits in the pump.

10. Service

If a pump has been used for a liquid which is injurious to health or toxic, the pump will be classified as contaminated.

Caution

Before returning the pump to Grundfos for service, the **safety declaration** at the end of these instructions must be filled in by authorised personnel and attached to the pump in a visible position.

If Grundfos is requested to service the pump, it must be ensured that the pump is free from substances that can be injurious to health or toxic. If the pump has been used for such substances, the pump must be cleaned before it is returned.

If proper cleaning is not possible, all relevant information about the chemical must be provided.

If the above is not fulfilled, Grundfos can refuse to accept the pump for service.

Possible costs of returning the pump are paid by the customer.

The safety declaration can be found at the end of these instructions (only in English).

11. Technical data

11.1 Enclosure class

- Standard: IP55.

11.2 Sound pressure level

The sound pressure level of the pumps is lower than 70 dB(A).

11.3 Ambient temperature

Maximum ambient temperature	Liquid temperature
+55 °C (131 °F)	+90 °C (194 °F)
+50 °C (122 °F)	+100 °C (212 °F)*
+45 °C (113 °F)	+110 °C (230 °F)*
+40 °C (104 °F)	+120 °C (248 °F)*

* **Note:** Only the stainless-steel variant (EN 1.4301/AISI 304) is suitable for pumping liquids with temperatures above +90 °C (194 °F).

11.4 Maximum system pressure and permissible liquid temperature

Material variant	Shaft seal	Permissible liquid temperature*		Maximum system pressure	
Cast iron (EN-GJL-200)	AVBx	-20 °C to +40 °C +41 °C to +90 °C	(-4 °F to 104 °F) (105.8 °F to 194 °F)	10 bar 6 bar	(145 psi) (87 psi)
	AQQx	-20 °C to +90 °C	(-4 °F to 194 °F)	10 bar	(145 psi)
Stainless steel (EN 1.4301/AISI 304)	AVBx	-20 °C to +40 °C +41 °C to +90 °C	(-4 °F to 104 °F) (105.8 °F to 194 °F)	10 bar 6 bar	(145 psi) (87 psi)
	AQQx	-20 °C*** to +90 °C +91 °C to +120 °C**	(-4 °F to 194 °F) (195.8 °F to 248 °F)	16 bar 10 bar	(232 psi) (145 psi)
Stainless steel (EN 1.4401/AISI 316)	AVBx	-20 °C to +40 °C +41 °C to +90 °C	(-4 °F to 104 °F) (105.8 °F to 194 °F)	10 bar 6 bar	(145 psi) (87 psi)
	AQQx	-20 °C*** to +90 °C +91 °C to +120 °C**	(-4 °F to 194 °F) (195.8 °F to 248 °F)	16 bar 10 bar	(232 psi) (145 psi)

* At liquid temperatures below 0 °C (32 °F), higher motor outputs may be needed due to increased viscosity, for instance if glycol has been added to the water.

** 120 °C applies only if the pump has an AQQE shaft seal.

*** CM pumps for pumping liquids at temperatures below -20 °C are available on request. Please contact Grundfos.

11.5 Minimum inlet pressure

The minimum inlet pressure "H" in metres head required during operation to avoid cavitation in the pump can be calculated from the following formula:

$$H = p_b \times 10.2 - NPSH - H_f - H_v - H_s$$

p_b = Barometric pressure in bar.
(Barometric pressure can be set to 1 bar.)
In closed systems, p_b indicates the system pressure in bar.

NPSH = Net Positive Suction Head in metres head (to be read from the NPSH curves on pages 306 to 308 at the highest flow the pump will be delivering).

H_f = Friction loss in suction pipe in metres head.

H_v = Vapour pressure in metres head, see fig. 16, page 309.
 t_m = liquid temperature.

H_s = Safety margin = min. 0.5 metres head.

If the calculated value of "H" is positive, the pump can operate with a maximum suction lift of "H" metres.

If the calculated value of "H" is negative, a minimum suction head of "H" metres is required during operation to avoid cavitation.

Example

$$p_b = 1 \text{ bar.}$$

Pump type: CM 3, 50 Hz.

Flow rate: 4 m³/h.

NPSH (from fig. 12, page 306): 3.3 metres head.

H_f = 3.0 metres head.

Liquid temperature: 90 °C.

H_v (from fig. 16, page 309): 7.2 metres head.

$$H = p_b \times 10.2 - NPSH - H_f - H_v - H_s \text{ [metres head].}$$

$$H = 1 \times 10.2 - 3.0 - 3.3 - 7.2 - 0.5 = -3.8 \text{ metres head.}$$

This means that a suction head of 3.8 metres is required during operation.

Pressure calculated in bar: $3.8 \times 0.0981 = 0.37$ bar.

Pressure calculated in kPa: $3.8 \times 9.81 = 37.3$ kPa.

11.6 Maximum inlet pressure

The actual inlet pressure plus the pressure when the pump is operating against a closed valve should always be lower than the maximum system pressure.

12. Fault finding

Warning

Before removing the terminal box cover, make sure that the power supply has been switched off.



The pumped liquid may be scalding hot and under high pressure. Before any removal or dismantling of the pump, the system must therefore be drained, or the isolating valves on either side of the pump must be closed.

Fault	Cause	Remedy
1. The pump does not run.	a) Supply failure. b) Fuses are blown. c) Motor protection tripped. d) Control-current circuit defective.	Switch on the switch. Check cables and cable connections for defects and loose connections. Check cables and cable connections for defects, and replace the fuses. See 2. a), b), c), d), e), f). Repair or replace the control-current circuit.
2. Motor-protective circuit breaker has tripped (trips out immediately when supply is switched on).	a) Fuses are blown. b) Contacts of the motor-protective circuit breaker or magnet coil defective. c) Cable connection is loose or faulty. d) Motor winding is defective. e) The pump is mechanically blocked. f) The setting of the motor-protective circuit breaker is too low.	See 1. b). Replace the contacts of the motor-protective circuit breaker, the magnet coil or the entire motor-protective circuit breaker. Check cables and cable connections for defects, and replace the fuses. Repair or replace the motor. Switch off the power supply, and clean or repair the pump. Set the motor-protective circuit breaker according to the rated current of the motor ($I_{1/1}$). See nameplate.
3. The motor-protective circuit breaker trips out occasionally.	a) The setting of the motor-protective circuit breaker is too low. b) Periodic supply failure. c) Periodically low voltage.	See 2. f). See 2. c). Check cables and cable connections for defects and loose connections. Check that the supply cable of the pump is correctly sized.
4. The motor-protective circuit breaker has not tripped out, but the pump is inadvertently out of operation.	a) See 1. a), b), d) and 2. e).	
5. The pump performance is unstable.	a) Pump inlet pressure too low. b) Suction pipe is partly blocked by impurities. c) Leakage in suction pipe. d) Air in suction pipe or pump.	Check the inlet conditions of the pump. Remove and clean the suction pipe. Remove and repair the suction pipe. Vent the suction pipe/pump. Check the inlet conditions of the pump.

Fault	Cause	Remedy
6. The pump runs, but gives no water.	a) Pump inlet pressure too low. b) The suction pipe is partly clogged by impurities. c) The foot or non-return valve is stuck in its closed position. d) Leakage in suction pipe. e) Air in suction pipe or pump.	See 5. a). See 5. b). Remove and clean, repair or replace the valve. See 5. c). See 5. d).
7. The pump runs backwards when switched off.	a) Leakage in suction pipe. b) Foot or non-return valve defective. c) The foot valve is stuck in completely or partly open position.	See 5. c). See 6. c). See 6. c).
8. The pump runs with reduced performance.	a) Wrong direction of rotation. b) See 5. a), b), c), d).	Three-phase pumps only: Switch off the power supply with the external circuit breaker, and interchange two phases in the pump terminal box. See also section <i>8.2 Checking the direction of rotation</i> .

13. Further product information

13.1 Service documentation

Service documentation is available on
www.grundfos.com > International website >
 WebCAPS > Service.

If you have any questions, please contact the nearest Grundfos company or service workshop.

14. Disposal

This product or parts of it must be disposed of in an environmentally sound way:

1. Use the public or private waste collection service.
2. If this is not possible, contact the nearest Grundfos company or service workshop.

Subject to alterations.

Appendix

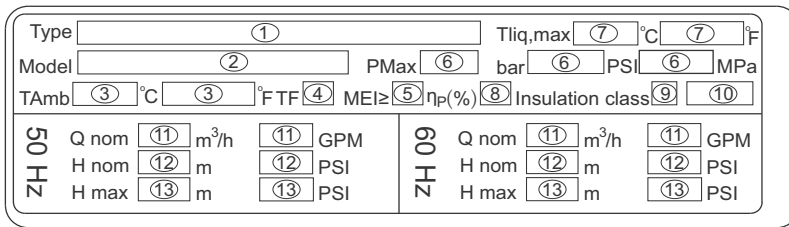
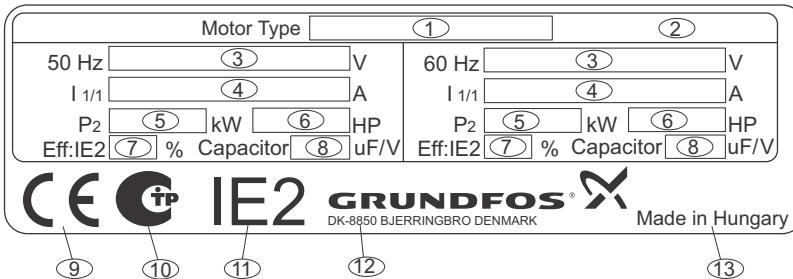


Fig. 9 Nameplate for pump

TM05 6388 4712



TM05 3823 112

Fig. 10 Nameplate for motor

TM04 0458 0309

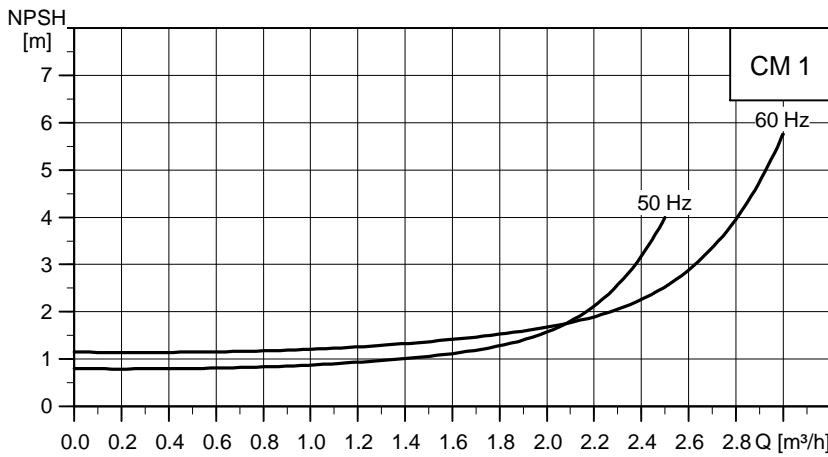


Fig. 11 NPSH curve for CM 1

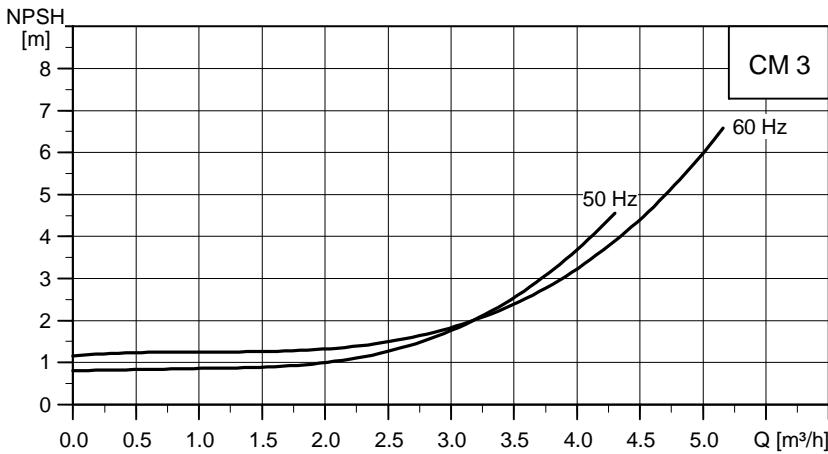
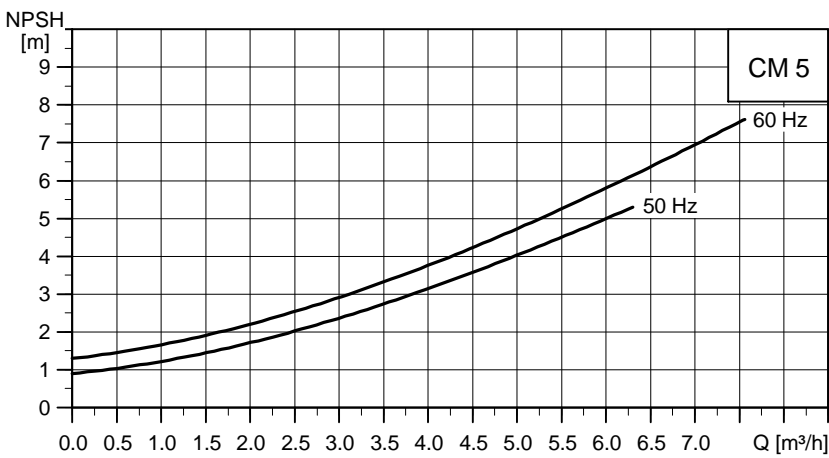
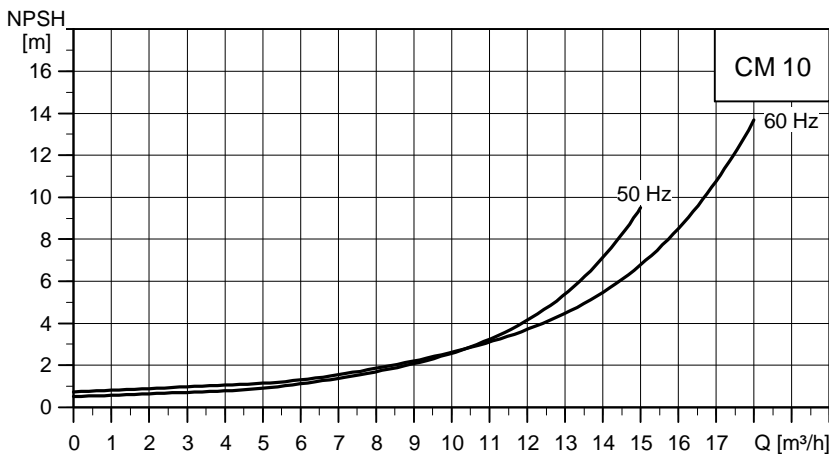


Fig. 12 NPSH curves for CM 3

TM04 0459 0309



TM04 0460 0309



TM04 0461 0309

Fig. 13 NPSH curves for CM 10

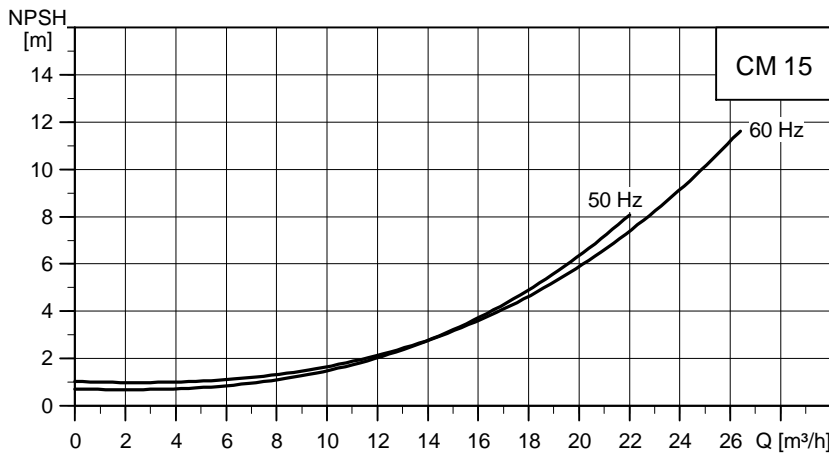


Fig. 14 NPSH curves for CM 15

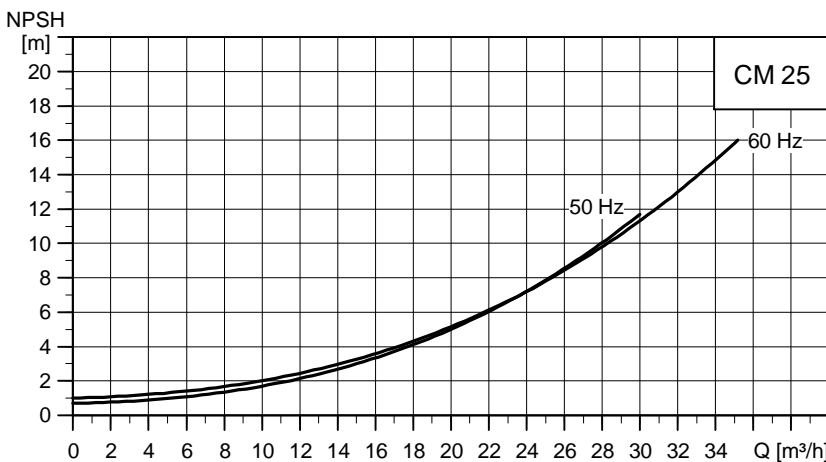


Fig. 15 NPSH curves for CM 25

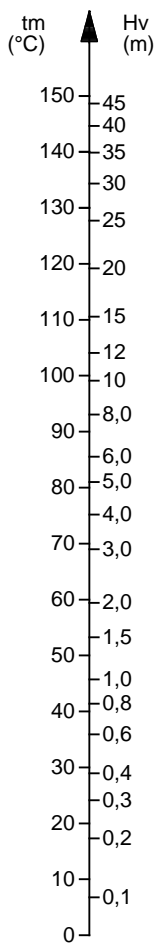


Fig. 16 Vapour pressure

Safety declaration

Please copy, fill in and sign this sheet and attach it to the pump returned for service.

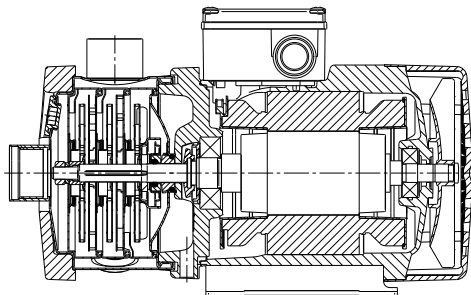
Media and application

Which media has the pump been used for: _____

In which application has the pump been used: _____

Fault description

If possible please make a circle around the faulty part.
(In case of an electrical fault, please mark the terminal box.)



TM04 0359 1008

Please give a short description of the fault:

We hereby declare that this product is free from hazardous chemicals, biological and radioactive substances.

Date and signature

Company stamp

Argentina

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Being responsible is our foundation
Thinking ahead makes it possible
Innovation is the essence

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