

CM Booster PM1

Supplement to Quick Guide



CM Booster PM1

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Declaration of Conformity

GB Declaration of Conformity

We, Grundfos, declare under our sole responsibility that the product CM Booster PM1, to which this declaration relates, is 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, EN 60204-1: 2006.
- Low Voltage Directive (2006/95/EC).
Standards used: EN 60335-1: 2002 and EN 60335-2-41: 2003.
- EMC Directive (2004/108/EC).
Standards used: EN 60730-1: 2000 and EN 60730-1, A16: 2007.

CZ Prohlášení o shodě

My firma Grundfos prohlášujeme na svou plnou odpovědnost, že výrobek CM Booster PM1, na nějž se toto prohlášení vzťahuje, je v souladu s ustanoveními směrnice Rady pro sblížení právních předpisů členských států Evropského spojenectví v oblastech:

- Směrnice pro strojní zařízení (2006/42/ES).
Použité normy: EN 809: 1998, EN 60204-1: 2006.
- Směrnice pro nizkonapěťové aplikace (2006/95/ES).
Použité normy: EN 60335-1: 2002 a EN 60335-2-41: 2003.
- Směrnice pro elektromagnetickou kompatibilitu (EMC) (2004/108/ES).
Použité normy: EN 60730-1: 2000 a EN 60730-1, A16: 2007.

DE Konformitätserklärung

Wir, Grundfos, erklären in alleiniger Verantwortung, dass das Produkt CM Booster PM1, auf das sich diese Erklärung bezieht, mit den folgenden Richtlinien des Rates zur Angleichung der Rechtsvorschriften der EU-Mitgliedsstaaten übereinstimmt:

- Maschinenrichtlinie (2006/42/EG).
Normen, die verwendet wurden: EN 809: 1998, EN 60204-1: 2006.
- Niederspannungsrichtlinie (2006/95/EG).
Normen, die verwendet wurden: EN 60335-1: 2002 und EN 60335-2-41: 2003.
- EMV-Richtlinie (2004/108/EG).
Normen, die verwendet wurden: EN 60730-1: 2000 und EN 60730-1, A16: 2007.

GR Δήλωση Συμμόρφωσης

Εμεις, η Grundfos, δηλαύνουμε με αποκλειστικά δική μας ευθύνη ότι τα προϊόντα CM Booster PM1, στα οποία αναφέρεται η παρούσα δήλωση, συμμορφώνονται με τις έξι Οδηγίες του Συμβουλίου περί προσέγγισης των νομοθεσιών των κρατών μελών της ΕΕ:

- Οδηγία για μηχανής (2006/42/EC).
Πρότυπα που χρησιμοποιήθηκαν: EN 809: 1998, EN 60204-1: 2006.
- Οδηγία χαρημάτων τάσης (2006/95/EC).
Πρότυπα που χρησιμοποιήθηκαν: EN 60335-1: 2002 και EN 60335-2-41: 2003.
- Οδηγία Ηλεκτρομαγνητικής Συμβάσης (EMC) (2004/108/EC).
Πρότυπα που χρησιμοποιήθηκαν: EN 60730-1: 2000 και EN 60730-1, A16: 2007.

FR Déclaration de Conformité

Nous, Grundfos, déclarons sous notre seule responsabilité, que le produit CM Booster PM1, auquel se réfère cette déclaration, est conforme 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 : EN 809: 1998, EN 60204-1 : 2006.
- Directive Basse Tension (2006/95/CE).
Normes utilisées : EN 60335-1 : 2002 et EN 60335-2-41 : 2003.
- Directive Compatibilité Electromagnétique CEM (2004/108/CE).
Normes utilisées : EN 60730-1 : 2000 et EN 60730-1, A16 : 2007.

IT Dichiarazione di Conformità

Grundfos dichiara sotto la sua esclusiva responsabilità che il prodotto CM Booster PM1, al quale si riferisce questa dichiarazione, è conforme alle seguenti direttive del Consiglio riguardanti il riavvicinamento delle legislazioni degli Stati membri CE:

- Direttiva Macchine (2006/42/CE).
Norme applicate: EN 809: 1998, EN 60204-1: 2006.
- Direttiva Bassa Tensione (2006/95/CE).
Norme applicate: EN 60335-1: 2002 e EN 60335-2-41: 2003.
- Direttiva EMC (2004/108/CE).
Norme applicate: EN 60730-1: 2000 e EN 60730-1, A16: 2007.

BG Декларация за съответствие

Ние, фирма Grundfos, заявяваме с пълна отговорност, че продукта CM Booster PM1, за който се отнася настоящата декларация, отговаря 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, EN 60204-1: 2006.
- Директива за нисковолтови системи (2006/95/EC).
Приложени стандарти: EN 60335-1: 2002 и EN 60335-2-41: 2003.
- Директива за електромагнитна съвместимост (2004/108/EC).
Приложени стандарти: EN 60730-1: 2000 и EN 60730-1, A16: 2007.

DK Overensstemmelseserklæring

Vi, Grundfos, erklærer under ansvar at produktet CM Booster PM1 som denne erklæring omhandler, er i overensstemmelse med disse af Rådets direktiver om indbyrdes tilslørme til EF-medlemsstaternes lovgivning:

- Maskindirektivet (2006/42/EF).
Anvendte standarder: EN 809: 1998, EN 60204-1: 2006.
- Lavspændingsdirektivet (2006/95/EF).
Anvendte standarder: EN 60335-1: 2002 og EN 60335-2-41: 2003.
- EMC-direktivet (2004/108/EF).
Anvendte standarder: EN 60730-1: 2000 og EN 60730-1, A16: 2007.

EE Vastavusdeklaratsioon

Meie, Grundfos, deklareerime enda ainuvastutusel, et toode CM Booster PM1, mille kohta käesolev juhend käsib, on vastavus EÜ Nõukogu direktiividega EMÜ liikmesriikide seadustesse ühitamise kohta, mis käsitlevad:

- Masinate ohutus (2006/42/EC).
Kasutatud standardid: EN 809: 1998, EN 60204-1: 2006.
- Madalpinge direktiivi (2006/95/EC).
Kasutatud standardid: EN 60335-1: 2002 ja EN 60335-2-41: 2003.
- Elektromagnetiline ühilduvus (EMC direktiivi) (2004/108/EC).
Kasutatud standardid: EN 60730-1: 2000 ja EN 60730-1, A16: 2007.

ES Declaración de Conformidad

Nosotros, Grundfos, declaramos bajo nuestra propia responsabilidad que el producto CM Booster PM1, al cual se refiere esta declaración, está conforme 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, EN 60204-1: 2006.
- Directiva de Baja Tensión (2006/95/CE).
Normas aplicadas: EN 60335-1: 2002 y EN 60335-2-41: 2003.
- Directiva EMC (2004/108/CE).
Normas aplicadas: EN 60730-1: 2000 y EN 60730-1, A16: 2007.

HR Izjava o uskladenosti

Mi, Grundfos, izjavljujemo pod vlastitom odgovornošću da je proizvod CM Booster PM1, na koji se ova izjava odnosi, u skladu s direktivama ovog Vijeća o uskladjivanju zakona država članica EU:

- Direktiva za strojeve (2006/42/EZ).
Koristene norme: EN 809: 1998, EN 60204-1: 2006.
- Direktiva za niski napon (2006/95/EZ).
Koristene norme: EN 60335-1: 2002 i EN 60335-2-41: 2003.
- Direktiva za elektromagnetsku kompatibilnost (2004/108/EZ).
Koristene norme: EN 60730-1: 2000 i EN 60730-1, A16: 2007.

LV Paziņojums par atbilstību prasībām

Sabiedrība GRUNDFOS ar pilnu atbilstību dara zināmu, ka produkts CM Booster PM1, uz kuru attiecas šis paziņojums, atbilst Sādām Padomes direktīviem par tuvināšanos Dībalvastu likumdošanas normām:

- Mašīnbūves direktīva (2006/42/EK).
Piemērotie standarti: EN 809: 1998, EN 60204-1: 2006.
- Zema sprenguma direktīva (2006/95/EK).
Piemērotie standarti: EN 60335-1: 2002 un EN 60335-2-41: 2003.
- Elektromagnētiskās saderības direktīva (2004/108/EK).
Piemērotie standarti: EN 60730-1: 2000 un EN 60730-1, A16: 2007.

LT Atitikties deklaracija

Mes, Grundfos, su visa atskakomybe pareiskiame, kad gamybinis CM Booster PM1, kuriam skirta ši deklaracija, atitinka šias Tarybos Direktyvas dėl Europos Ekonominių Bendrijos šalių narių įstatymu suderinimo:

- Mašinų direktyva (2006/42/EB).
- Taikomi standartai: EN 809: 1998, EN 60204-1: 2006.
- Žemų įtampos direktyva (2006/95/EB).
- Taikomi standartai: EN 60335-1: 2002 ir EN 60335-2-41: 2003.
- EMS direktyva (2004/108/EB).
- Taikomi standartai: EN 60730-1: 2000 ir EN 60730-1, A16: 2007.

NL Overeenkomstigheidsverklaring

Wij, Grundfos, verklaren geheel onder eigen verantwoordelijkheid dat het product CM Booster PM1 waarop deze verklaring betrekking heeft, in overeenstemming is met de Richtlijnen van de Raad in zake de onderlinge aanpassing van de wetgeving van de EG lidstaten betreffende:

- Machine Richtlijn (2006/42/EC).
- Gebruikte normen: EN 809: 1998, EN 60204-1: 2006.
- Laagspannings Richtlijn (2006/95/EC).
- Gebruikte normen: EN 60335-1: 2002 en EN 60335-2-41: 2003.
- EMC Richtlijn (2004/108/EC).
- Gebruikte normen: EN 60730-1: 2000 en EN 60730-1, A16: 2007.

PL Deklaracja zgodności

My, Grundfos, oświadczamy z pełną odpowiedzialnością, że nasze wyroby CM Booster PM1, których deklaracja niniejsza dotyczy, są zgodne z następującymi wytycznymi Radы dls ujednolicenia przepisów prawnych krajów członkowskich WE:

- Dyrektywa Maszynowa (2006/42/WE).
- Zastosowane normy: EN 809: 1998, EN 60204-1: 2006.
- Dyrektywa Niskonapieciowa (LVD) (2006/95/WE).
- Zastosowane normy: EN 60335-1: 2002 oraz EN 60335-2-41: 2003.
- Dyrektywa EMC (2004/108/WE).
- Zastosowane normy: EN 60730-1: 2000 oraz EN 60730-1, A16: 2007.

RU Декларация о соответствии

Мы, компания Grundfos, со всей ответственностью заявляем, что изделия CM Booster PM1, к которым относится настоящая декларация, соответствуют следующим Директивам Совета Европы о унификации законодательных предписаний стран-членов ЕС:

- Механические устройства (2006/42/EC).
- Применявшиеся стандарты: EN 809: 1998, EN 60204-1: 2006.
- Низковольтное оборудование (2006/95/EC).
- Применявшиеся стандарты: EN 60335-1: 2002 и EN 60335-2-41: 2003.
- Электромагнитная совместимость (2004/108/EC).
- Применявшиеся стандарты: EN 60730-1: 2000 и EN 60730-1, A16: 2007.

SK Prehlásenie o konformite

My firma Grundfos prehlasujeme na svoju plnú zodpovednosť, že výrobok CM Booster PM1, na ktorý sa toto prehlásenie vzťahuje, je v súlade s ustanovením smernice Rady pre blíženie právnych predpisov členských štátov Európskeho spoločenstva v oblastiach:

- Smernica pre strojové zariadenia (2006/42/EC).
- Použité normy: EN 809: 1998, EN 60204-1: 2006.
- Smernica pre nízkonapáťové aplikácie (2006/95/EC).
- Použité normy: EN 60335-1: 2002 a EN 60335-2-41: 2003.
- Smernica pre elektromagnetickú kompatibilitu (2004/108/EC).
- Použité normy: EN 60730-1: 2000 a EN 60730-1, A16: 2007.

RS Deklaracija o konformitetu

Mi, Grundfos, izjavljujemo pod vlastitom odgovornošću da je proizvod CM Booster PM1, na koji se ova izjava odnosi, u skladu sa direktivama Saveta za uskladjivanje zakona država članica EU:

- Direktiva za mašine (2006/42/EC).
- Korišćeni standardi: EN 809: 1998, EN 60204-1: 2006.
- Direktiva niskog napona (2006/95/EC).
- Korišćeni standardi: EN 60335-1: 2002 i EN 60335-2-41: 2003.
- EMC direktiva (2004/108/EC).
- Korišćeni standardi: EN 60730-1: 2000 i EN 60730-1, A16: 2007.

HU Megfelelőségi nyilatkozat

Mi, a Grundfos, egyedül felelősséggel kijelentjük, hogy a CM Booster PM1 termék, amelyre jelen nyilatkozat vonatkozik, megfelel az Európai Unió tagállamainak jogi irányelvvel összhangos tanács alábbi előírásainak:

- Gépek (2006/42/EK).
- Alkalmaszt szabványok: EN 809: 1998, EN 60204-1: 2006.
- Kisfeszültségű Direktíva (2006/95/EK).
- Alkalmaszt szabványok: EN 60335-1: 2002 és EN 60335-2-41: 2003.
- EMC Direktíva (2004/108/EK).
- Alkalmaszt szabványok: EN 60730-1: 2000 és EN 60730-1, A16: 2007.

NL Свідчення про відповідність вимогам

Компанія Grundfos заявляє про свою виключну відповідальність за те, що продукт CM Booster PM1, на який поширяється дана декларація, відповідає таким рекомендаціям Ради з уніфікації правових норм країн - членів ЄС:

- Механічні прилади (2006/42/EC).
- Стандарти, що застосовувалися: EN 809: 1998, EN 60204-1: 2006.
- Низька напруга (2006/95/EC).
- Стандарти, що застосовувалися: EN 60335-1: 2002 та EN 60335-2-41: 2003.
- Електромагнітна сумісність (2004/108/EC).
- Стандарти, що застосовувалися: EN 60730-1: 2000 та EN 60730-1, A16: 2007.

PT Declaração de Conformidade

A Grundfos declara sob sua única responsabilidade que o produto CM Booster PM1, ao qual diz respeito esta declaração, está 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, EN 60204-1: 2006.
- Directiva Baixa Tensão (2006/95/CE).
- Normas utilizadas: EN 60335-1: 2002 e EN 60335-2-41: 2003.
- Directiva EMC (compatibilidade electromagnética) (2004/108/CE).
- Normas utilizadas: EN 60730-1: 2000 e EN 60730-1, A16: 2007.

RO Declarație de Conformitate

Noi, Grundfos, declarăm ce propria răspundere că produsele CM Booster PM1, la care se referă această declaratie, sunt în conformitate cu aceste Directive de Consiliu asupra armonizării legilor Statelor Membre CE:

- Directiva Utilaje (2006/42/CE).
- Standarde utilizate: EN 809: 1998, EN 60204-1: 2006.
- Directiva Tensiune Joasă (2006/95/CE).
- Standarde utilizate: EN 60335-1: 2002 și EN 60335-2-41: 2003.
- Directiva EMC (2004/108/CE).
- Standarde utilizate: EN 60730-1: 2000 și EN 60730-1, A16: 2007.

SI Izjava o skladnosti

V Grundfosu s polno odgovornostjo izjavljamo, da so naši izdelki CM Booster PM1, na katere se ta izjava nanaša, v skladu z naslednjimi direktivami Svetega o približevanju zakonodaje za izenačevanje pravnih predpisov držav članic ES:

- Direktiva o strojih (2006/42/ES).
- Uporabljeni normi: EN 809: 1998, EN 60204-1: 2006.
- Direktiva o nizki napetosti (2006/95/ES).
- Uporabljeni normi: EN 60335-1: 2002 in EN 60335-2-41: 2003.
- Direktiva o elektromagnetski združljivosti (EMC) (2004/108/ES).
- Uporabljeni normi: EN 60730-1: 2000 in EN 60730-1, A16: 2007.

FI Vaatimustenmukaisuusvakuutus

Me, Grundfos, vakuutamme omalla vastuullamme, että tietty CM Booster PM1, jota tämä vakuutus koskee, on EY:n jäsenvaltioiden laissaidännon yhdenmukaistamisen tähän tähän Euroopan neuvoston direktiivien vaatimusten mukainen seuraavasti:

- Kon direktiivi (2006/42/EY).
- Soveltettavat standardit: EN 809: 1998, EN 60204-1: 2006.
- Pienjännöndirektiivi (2006/95/EY).
- Soveltettavat standardit: EN 60335-1: 2002 ja EN 60335-2-41: 2003.
- EMC-direktiivi (2004/108/EY).
- Soveltettavat standardit: EN 60730-1: 2000 ja EN 60730-1, A16: 2007.

SE Försäkran om överensstämmelse

Vi, Grundfos, försäkrar under ansvar att produkten CM Booster PM1, som omfattas av denna försäkran, är i överensstämmelse med rådets direktiv om inbördes närmadande till EU-medlemsstaternas lagstiftning, avseende:

- Maskindirektivet (2006/42/EG).
Tillämpade standarder: EN 809: 1998, EN 60204-1: 2006.
- Lågspänningssdirektivet (2006/95/EG).
Tillämpade standarder: EN 60335-1: 2002 och
EN 60335-2-41: 2003.
- EMC-direktivet (2004/108/EG).
Tillämpade standarder: EN 60730-1: 2000 och
EN 60730-1, A16: 2007.

TR Uygunluk Bildirgesi

Grundfos olarak bu beyannameye konu olan CM Booster PM1 ürünlerinin, AB Üyesi Ülkelerin kanunlarını birbirine yaklaştırma üzerine Konsey Direktifleriyle uyumlu olduğunu yalnızca bizim sorumluluğumuz altında olduğunu beyan ederiz:

- Makineler Yönetmeliği (2006/42/EC).
Kullanılan standartlar: EN 809: 1998, EN 60204-1: 2006.
- Düşük Voltaj Yönetmeliği (2006/95/EC).
Kullanılan standartlar: EN 60335-1: 2002 ve EN 60335-2-41: 2003.
- EMC Direktifi (2004/108/EC).
Kullanılan standartlar: EN 60730-1: 2000 ve EN 60730-1, A16: 2007.

Bjerringbro, 1st January 2011



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Person authorised to compile technical file
and empowered to sign the EC declaration.

English (GB) Installation and operating instructions

Original supplement to Quick Guide.

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Warning

Prior to installation, study the Quick Guide carefully. 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.



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



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

2. System sizing



Warning

The system in which the CM Booster is incorporated must be designed for the maximum pump pressure.



The default setting will cause the pump not to stop until it reaches its maximum pressure.

3. Mechanical installation



Warning

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

4. Electrical connection

The electrical connection should be carried out by an authorized electrician in accordance with local regulations.



Warning

Check that the supply voltage and frequency match the voltage and frequency on the nameplate.



Warning

Before making any connections in the unit, make sure that the power supply has been switched off and that it cannot be accidentally switched on.

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

As a precaution, the unit must be connected to a socket with earth connection.

We recommend to fit the permanent installation with an earth leakage circuit breaker (ELCB) with a tripping current < 30 mA.

5. Start-up

Caution

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

6. Alarms

Caution

If a dry-running alarm has been activated, find the cause before the pump is restarted in order to prevent damage to the pump.

6.1 Anti-cycling

Note

In case of a very small consumption, the anti-cycling function may detect this as cycling and stop the pump inadvertently. If this occurs, the function can be disabled.

Enabling and disabling the function

1. Press [Reset] for 3 seconds until "Power on" starts flashing.
2. Select whether the function should be enabled or disabled. Each time [Reset] is pressed, the unit will change between enabled and disabled.
"Pump on" is off when the function is disabled.
"Pump on" is on when the function is enabled.

Press [Reset] for 3 seconds to return to operation.

7. Fault finding chart


Warning

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

Fault	Cause	Remedy
1. The green "Power on" indicator light is off.	a) The fuses in the electric installation have burnt. b) The earth leakage circuit breaker or the voltage-operated circuit breaker has tripped out. c) No power supply. d) The PM unit is defective.	Replace the fuses. If the new fuses also burn, check the electric installation. Cut in the circuit breaker. Contact the power supply authorities. Repair or replace the PM unit.
2. The green "Pump on" indicator light is on, but the pump does not start.	a) The power supply to the pump is disconnected after the PM unit. b) The motor protection of the pump has tripped out due to overload. c) The pump is defective. d) The PM unit is defective.	Check the plug and cable connections, and check if the built-in circuit breaker of the pump is switched off. Check if the motor/pump is blocked. Repair or replace the pump. Repair or replace the PM unit.
3. The pump does not start when water is consumed. The "Pump on" indicator light is off.	a) Too big difference in height between the PM unit and the tapping point. b) The PM unit is defective.	Adjust the installation, or select a PM unit with a higher start pressure. Repair or replace the PM unit.
4. Frequent starts/stops.	a) Leakage in the pipework. b) Leaky non-return valve. c) A valve close to the PM 1 outlet has been closed.	Check and repair the pipework. Clean or replace the non-return valve. Open the valve.
5. The pump does not stop.	a) The pump cannot deliver the necessary discharge pressure. b) A PM unit with too high start pressure is installed. c) The PM unit is defective. d) The non-return valve is stuck in open position.	Replace the pump. Select a PM unit with a lower start pressure. Repair or replace the PM unit. Clean or replace the non-return valve.
6. The red "Alarm" indicator light is permanently on.	a) Dry running. The pump needs water. b) The power supply to the pump is disconnected after the PM unit. c) The motor protection of the pump has tripped out due to overload. d) The pump is defective. e) The PM unit is defective.	Check the pipework. Check the plug and cable connections, and check if the built-in circuit breaker of the pump is switched off. Check if the motor/pump is blocked. Repair or replace the pump. Repair or replace the PM unit.
7. The red "Alarm" indicator light is flashing.	a) Cycling. A tap has not been closed entirely after use.	Check that all taps have been closed.

8. 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.

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

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