

# Grundfos booster fast track

5-day despatch and  
48-hour shipment  
services



**GRUNDFOS** 

Possibility in every drop



# 5-day despatch on selected pressure boosters

Now you don't have to compromise between Grundfos quality and fast delivery, with our 5-day despatch on a selected range of pressure boosting options. What's more, if your desired model is already in stock, we'll even offer a premium 48-hour service!

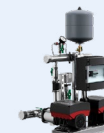


## Facts and features

Locally built with high grade materials, we've engineered our pressure boosters to deliver superior efficiency with advanced control options.



Multi-E (CRIE)



Multi-E (CME)



Hydro MPC-E (CRIE)



Max-E Boost

Control modes				
Constant pressure	Default	Default	Default	Default
Constant flow	•	•	•	•
Constant temperature	•	•	•	•
Proportional pressure	•	•	•	•
Commissioning				
Plug'n'Pump easy start-up	•	•	•	•
Additional feature setup via Grundfos GO handheld remote	•	•		
Start-up wizard via integrated LCD screen			•	•
Dimensions / layout				
Lowest footprint	•			
Lowest booster set height		•		

### Standard in all our fast track boosters:

- Easy commissioning
- Space-saving installation: no need for control cabinets
- Reduced noise level
- Dry run protection
- Soft fill feature
- Maximum energy efficiency: motors surpass IE5 benchmarks
- Multi-master system architecture
- Energy optimising pump cascade management
- Stainless steel (hygienic) construction
- Regulation compliant predefined pressure tank
- Standard suction sensing plus primary & redundant discharge sensors
- Communication upgrades possible (Grundfos CIM)

# Booster fast track range

Scan the QR codes to find full specifications and more online



**Hydro MULTI-E**

Turnkey booster system with CRE, CRIE or CME pumps suitable for a wide range of light and intermediate commercial applications.

- Integral easy-to-use controls with large display
- Energy-optimised control
- 2-3 pumps in cascade
- Remote control via Grundfos GO app

#### Technical data

Flow rate: max. 140 m<sup>3</sup>/h  
Head: max. 133 m  
Liquid temperature: 0 to 60 °C  
Operating pressure: max. 16 bar



**Max-E Boost**

Single pump booster system with a single CRE pump suitable for applications such as apartment buildings, schools, hotels, office buildings, industrial water supply systems, water treatment systems, water filtration systems, small industries, and washing & cleaning systems.

- Perfect constant pressure
- Easy to control
- Data communication
- Remote control via Grundfos GO app

#### Technical data

Flow rate: max. 70 m<sup>3</sup>/h  
Head: max. 149 m  
Liquid temperature: 0 to 70 °C  
Operating pressure: max. 16 bar



**Hydro MPC-E  
Powered by  
GENIECON**

Turnkey booster system with CR, CRI, CRIE pumps and GENIECON controller suitable for transferring and pressure boosting in commercial building and water supply system applications.

- User-friendly 10" touchscreen display
- Cyber resilient & safe
- Data communication
- Simple step by step commissioning

#### Technical data

Flow: max. 1080 m<sup>3</sup>/h  
Head: max. 155 m  
Liquid temp: 0°C to +60°C  
Max. system pressure: 16 bar





## Product numbers

Our booster fast track 5-day despatch service is available for the following pressure boosters, with a premium 48-hour service subject to availability. For further details or to place your order, contact your local Grundfos office.

Product code	Number of pumps	Phase	Description
<b>Hydro Multi E – CRIE</b>			
98486672	3	3	CRIE 3-8
98486720	2	3	CRIE 3-11
98486722	2	3	CRIE 5-5
98486730	3	3	CRIE 5-5
98486772	2	3	CRIE 5-9
98486777	3	3	CRIE5-9
98584969	2	1	CRIE 5-5
99133119	3	3	CRIE10-5
<b>Hydro Multi E – CME</b>			
92785997	2	3	CME3-3
92785999	2	3	CME3-5
92786011	2	3	CME5-3
92786021	2	3	CME5-4
92786032	2	3	CME10-2
92786041	2	3	CME10-3
92786042	3	3	CME10-3
<b>Hydro MPC-E (Powered by GENIECON)</b>			
93274476	3	3	CRIE 3-8
93274513	2	3	CRIE 5-5
93274515	3	3	CRIE 5-5
93274532	2	3	CRIE 5-9
93274533	3	3	CRIE5-9
93274583	3	3	CRIE10-5
93274589	3	3	CRIE10-6
93274596	4	3	CRIE10-9
93274622	3	3	CRIE15-3
93282511	3	3	CRIE20-7
<b>Max-E boost</b>			
98536448	1	1	CRIE5-4

**Grundfos Holding A/S**  
Poul Due Jensens Vej 7  
DK-8850 Bjerringbro  
Tel: +45 87 50 14 00  
[www.grundfos.com](http://www.grundfos.com)

**GRUNDFOS** 