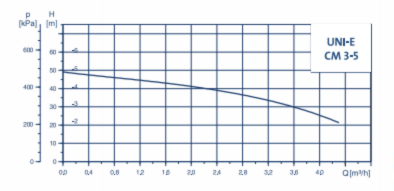
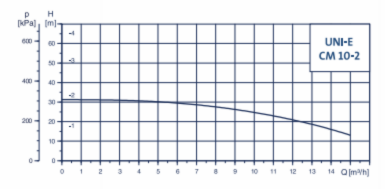
Performance curves



p [kPa] _I	H [m]-	_											_		_
ec. 1	60 -	_												UNI-	E
	50 -	.5												UNI-	-4
400	40 =	-4											_		
- 1	30 -	a													
200	20 -	-2											_		
- :	10 -														
t,	0-	ļ.,	ļ.,	ļ.,	ļ.,	<u></u>	<u> </u>	<u></u>	<u></u>	<u> </u>					
	0	0 0	15 1	.0 1	5 2	0 2	5 3	D 3	5 4	0 4	5 5	0 5	5 6	0 Q	[m³/h]

al al	[m]-											UNI-	E
1	-	-6										M 5	
	50 -										4		
-"]	40 -	-3											
-1	30 -	-2											
Ƞ	20 -	-2											
4	10 -												
Lo	0-	-	-	-	-	-	-	-	-	-	-		_



Technical Data

Motor (kW)	Operating Pressure (bar / PSI)	Recommended fittings
0.65	2.5 / 36.25	E TO
ê A	Azz	

Motor (kW)	Operating Pressure (bar / PSI)	Recommended fittings
0.84	2.5 / 36.25	E

Motor (kW)	Operating Pressure (bar / PS I)	Recommended fittings
1.20	3 / 43.50	E
	00	A Do

Motor (kW)	Pressure (bar / PS I)	Recommended fittings
1.20	2.5 / 36.25	

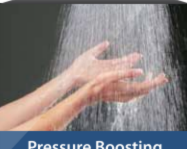


BRINGING MODERN COMFORT TO YOUR HOME





Applications



Pressure Boosting



Car wash



Residential

(30





The intensity of the water pressure, reliable and consistent temperature, the strong, invigorating spray plus excellent energy savings... You can have it all with the top-of-the-line Grundfos UNI-E series pressure booster system.

Grundfos UNI-E variable speed drive home booster pump help ensures constant water pressure despite variation in demand or inlet pressure. This Home Booster pump keeps the pressure up regardless of usage. The constant pressure feature provides the benefit of increased comfort and you can even personalise the water pressure that you are comfortable with.

With superior Danish technology, sterling quality and the fact that only Grundfos pumps are SIRIM certified, you are assured total peace of mind and satisfaction when you choose Grundfos.

Grundfos, bringing modern comfort to your home.

	Model	Length x Height x width	Pump Connections				
	model	(mm)	Suction	Discharge			
(UNI-E CM 3-5 0.65kw	350 x 650 x 400	RP 1"	RP 1"			
(UNI-E CM 5-4 0.84kw	400 x 650 x 400	RP 1 ¼"	RP 1"			
	UNI-E CM 5-5 1.20kw	400 x 650 x 400	RP 1 ¼"	RP 1"			
C	UNI-E IM 10-2 1.20kw	400 x 750 x 400	RP 1 ½"	RP 1"			

Features & Benefits



(E)



operation <54dB(A)



2 years warranty



Energy saving



Constant pressure driven by INVERTER



Quality assurance



Longer life span



Eliminate water hammering



installation