
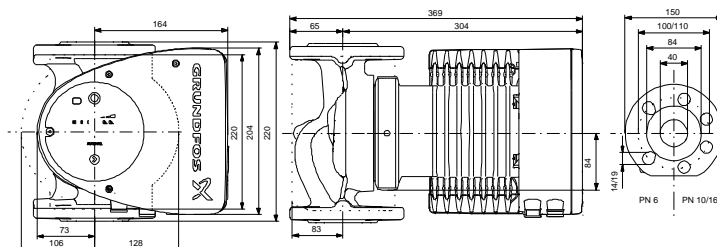
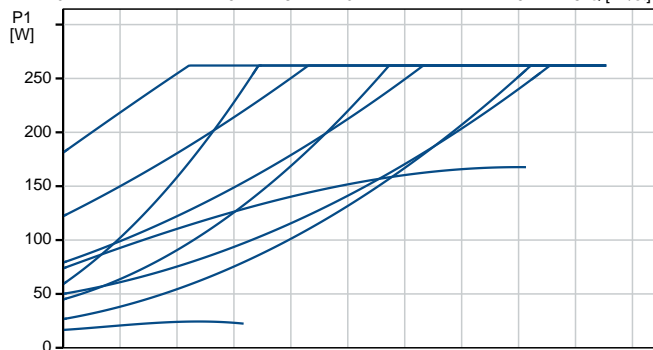
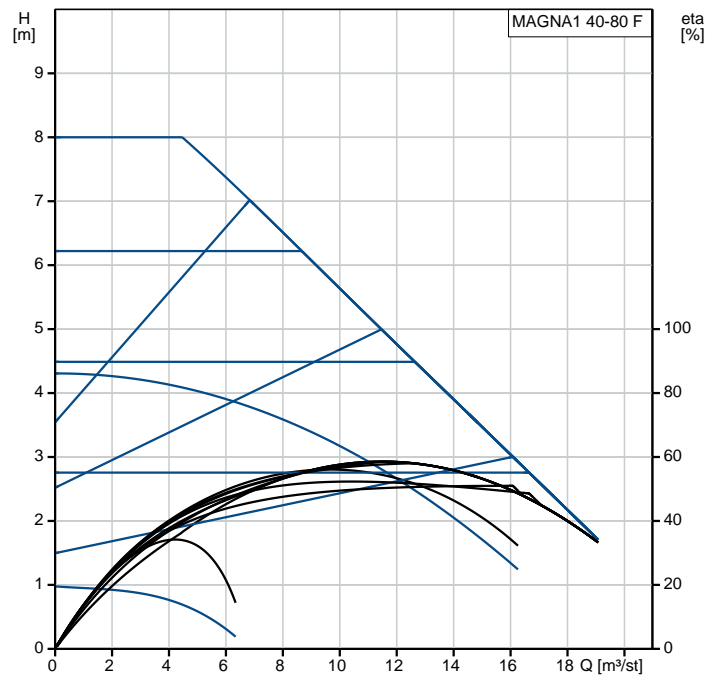


Pozīcija	Daudz.	Apraksts
	1	<p>MAGNA1 40-80 F</p>  <p>Izstrādājuma Nr.: 99221303</p> <p>The new MAGNA1 is the simple option for a job well done. It is the perfect choice when replacing older circulators and due to its compliance with the EuP 2015 regulations, substantial savings on electricity is a reality. The ideal choice for basic performance needs in applications where basic system control and monitoring is desired.</p> <ul style="list-style-type: none"> • Monitoring via the fault relay, ensuring peace of mind • Digital start/stop input available for remote pump control • Continuous operation and reduced downtime with the wireless twin pump function (available on twin-head pumps) • High energy efficiency resulting in substantial savings on electricity • Easy setup and operation via the simple user interface • No maintenance due to the canned-rotor type design. <p>MAGNA1 is the simple and efficient choice for most applications including</p> <ul style="list-style-type: none"> • Heating <ul style="list-style-type: none"> - Main pump - Mixing loops - Heating surfaces • Cooling <ul style="list-style-type: none"> - Air conditioning surfaces - Ground source heat pump systems - Smaller chiller applications <p>Šķidrums: Šķidrums: ūdens Šķidruma temperatūras diapazons: -10 .. 110 °C Liquid temperature during operation: 60 °C Blīvums: 983.2 kg/m³</p> <p>Tehniskie dati: TF klase: 110 Apstiprinājumi: CE, VDE, EAC, CN ROHS, WEEE</p> <p>Materiāli: Šķidruma korpusa materiāls: ūdens EN-GJL-250 ASTM A48-250B Šķidruma rats: PES 30%GF</p> <p>Uzstādīšana: Apkārtojuma darba temperatūras diapazons: 0 .. 40 °C Maks. darba spiediens: 10 bar Standarta atloks: DIN Pievienojums: DN 40 Spiediena pakāpe: PN6/10 Garums no viena pievienojuma līdz otram: 220 mm</p> <p>Elektriskie dati: Ieejas jauda P1: 17.03 .. 267 W Tīkla frekvence: 50 Hz Nominālais spriegums: 1 x 230 V Maksimālais strāvas patēriņš: 0.19 .. 1.18 A Korpusa klase (IEC 34-5): X4D Izolācijas klase (IEC 85): F</p> <p>Citi:</p>

Poz cija	Daudz.	Apraksts										
		<table><tr><td>Energy (EEI):</td><td>0.20</td></tr><tr><td>Neto svars:</td><td>16.5 kg</td></tr><tr><td>Bruto svars:</td><td>18.2 kg</td></tr><tr><td>Shipping volume:</td><td>0.039 m³</td></tr><tr><td>Finnish:</td><td>LVI NO 4615188</td></tr></table>	Energy (EEI):	0.20	Neto svars:	16.5 kg	Bruto svars:	18.2 kg	Shipping volume:	0.039 m ³	Finnish:	LVI NO 4615188
Energy (EEI):	0.20											
Neto svars:	16.5 kg											
Bruto svars:	18.2 kg											
Shipping volume:	0.039 m ³											
Finnish:	LVI NO 4615188											

Apraksts	Vērtība
Vispārīgā informācija:	
Izstrādājuma nosaukums:	MAGNA1 40-80 F
Izstrādājuma Nr.:	99221303
EAN numurs:	5712608942761
Tehniskie dati:	
Maksimālā augstums:	80 dm
TF klase:	110
Apstiprinājumi pasēs datu plūsmām:	CE, VDE, EAC, CN ROHS, WEEE
Modelis:	C
Materiāli:	
Sūkņa korpusa materiāls:	Alumīnijs
	EN-GJL-250
	ASTM A48-250B
Sūkņa rats:	PES 30%GF
Uzstādīšana:	
Apkārtojuma darba temperatūras diapazons:	0 .. 40 °C
Maksimālā darba spiediens:	10 bar
Standarta atloks:	DIN
Pievienojums:	DN 40
Spiediena pakāpe:	PN6/10
Garums no viena pievienojuma līdz otram:	220 mm
Šķidrums:	
Sūkņa jāmācītais šķidrums:	dens
Šķidruma temperatūras diapazons:	-10 .. 110 °C
Liquid temperature during operation:	60 °C
Blīvums:	983.2 kg/m³
Elektriskie dati:	
ļeejas jauda P1:	17.03 .. 267 W
Tīkla frekvence:	50 Hz
Nominālais spriegums:	1 x 230 V
Maksimālais strāvas patēriņš:	0.19 .. 1.18 A
Korpasa klase (IEC 34-5):	X4D
Izolācijas klase (IEC 85):	F
Citi:	
Energy (EEI):	0.20
Neto svars:	16.5 kg
Bruto svars:	18.2 kg
Shipping volume:	0.039 m³
Finnish:	LVI NO 4615188



Example of mains-connected motor with mains switch, backup fuse and additional protection

