

NMT

NMT



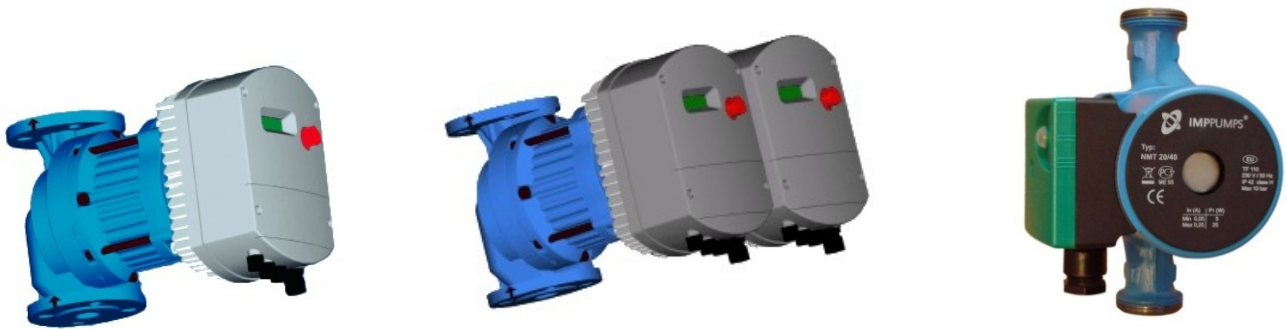
Ciculateur New Motor Technology
Pompen New Motor Technology





Circulateurs électroniques à aimant permanent

Electronische pompen met permanente magneten



Légende des symboles - Legende der symbolen

Alimentation / voeding

230 230 VAC **400** 400 VAC

Raccord / aansluiting

taraudé **brides**
draad **flenzen**

Longueur / lengte

110 mm **130 mm** **180 mm**

Corps / lichaam

bronze pour sanitaire
brons voor sanitair

Simple - double / enkele - dubbele

simple **double**
enkel **dubbele**

Vitesses / snelheden

1500 min⁻¹ **3000 min⁻¹**

Raccordement électrique / elektrische aansluiting



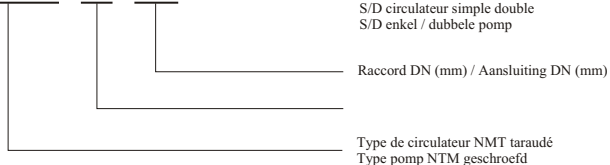
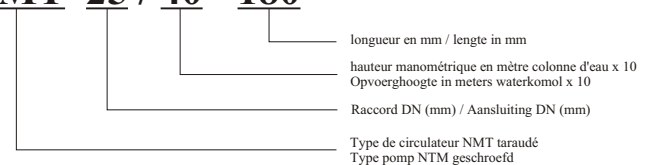
Dimensions / Afmetingen



Spécifications série NMT - specificaties NMT serie

Spécifications techniques / Technische specificaties		NMT	NMT	NMTD
Raccord / aansluiting	DN (mm)	15 /20 / 25 / 32	40 --> 80	40 --> 80
Raccord type / aansluiting type		Taraudé / geschroefd	Brides/ flenzen	Brides/ flenzen
Débit max / max debiet	Q = m ³ /h	2.1/3.7	65	120
Hauteur manométrique / opvoerhoogte	H = m	3.0 / 5.9	13.5	13.5
Pression nominale / Nominale druk	PN (bar)	10	6/10	6/10
Puissance max / Max vermogen	P (watt)	25 /50	500/1600	450/1600
Alimentation / voeding	V	1 x 230VAC	1 x 230VAC	1 x 230VAC
Degré de protection / beschermingsgraad	IP	44	44	44
Régulation / regeling		Électronique /electronisch	Électronique /electronisch	Électronique /electronisch
Température du fluide / vloeistof temperatuur	T (°C)	+5/95°C	-10/110°C	-10/110°C
Classe d'isolation / isolatie klas		H	F	F
Corps du circulateur / pomp lichaam		Fonte / gietijzer	Fonte / gietijzer	Fonte / gietijzer
Circulateur double / dubbele pomp		Non / nee	Non / nee	Oui / Ja

Applications / Toepassingen	NMT	NMT	NMTD
Chauffage / Verwarming	Oui / Ja	Oui / Ja	Oui / Ja
Refroidissement / Koeling	Oui / Ja	Oui / Ja	Oui / Ja
Sanitaire / Sanitair	Non / Nee	Non / Nee	Non / Nee
Climatisation / Luchtbehandeling	Oui / Ja	Oui / Ja	Oui / Ja
Industrie / Industrie	Oui / Ja	Oui / Ja	Oui / Ja
Procédés techniques / technisse processen	Non / Nee	Non / Nee	Non / Nee
Condensats / Condensaten	Non / Nee	Non / Nee	Non / Nee
Eau salée / Zout water	Non / Nee	Non / Nee	Non / Nee

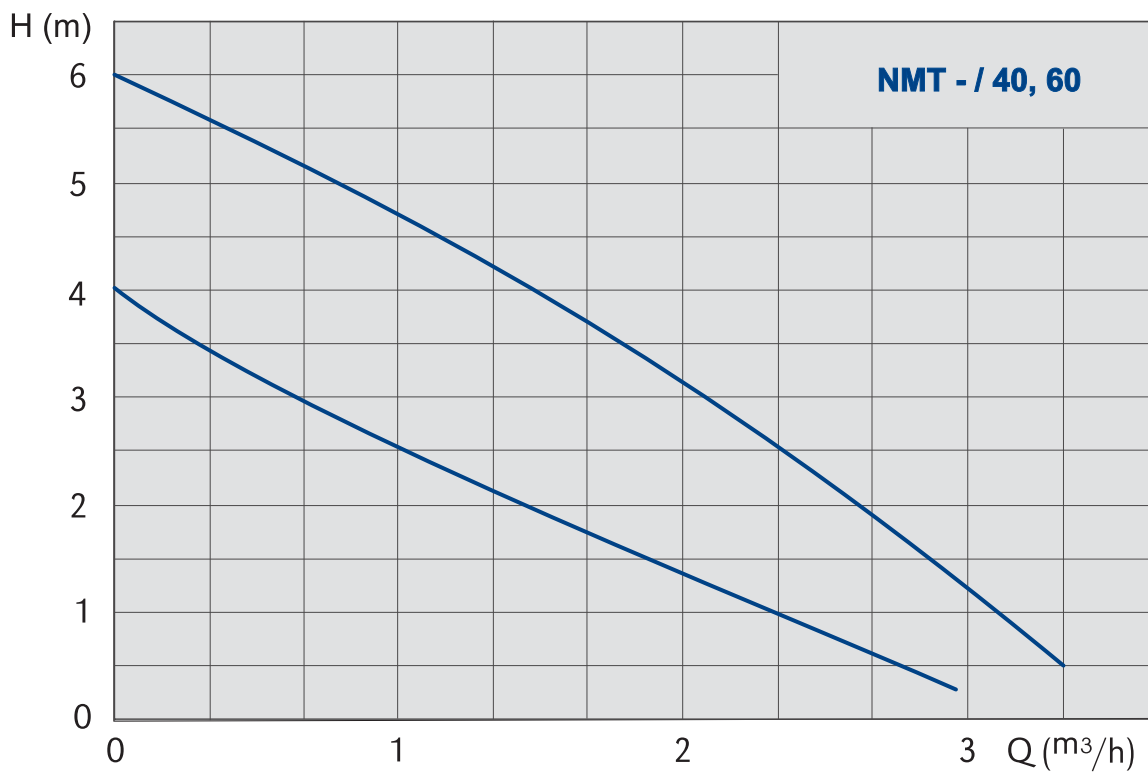
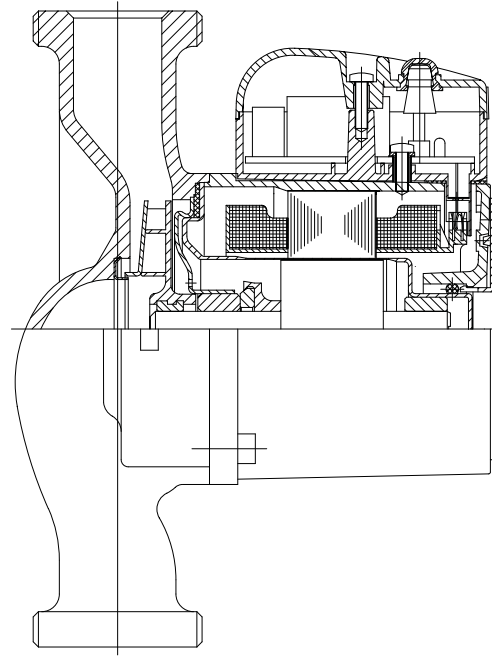
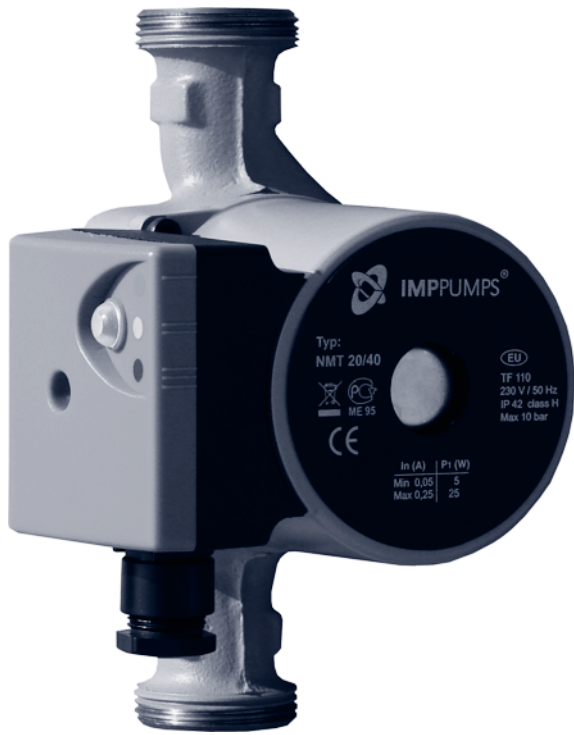
NMT D 40**NMT 25 / 40 - 180**

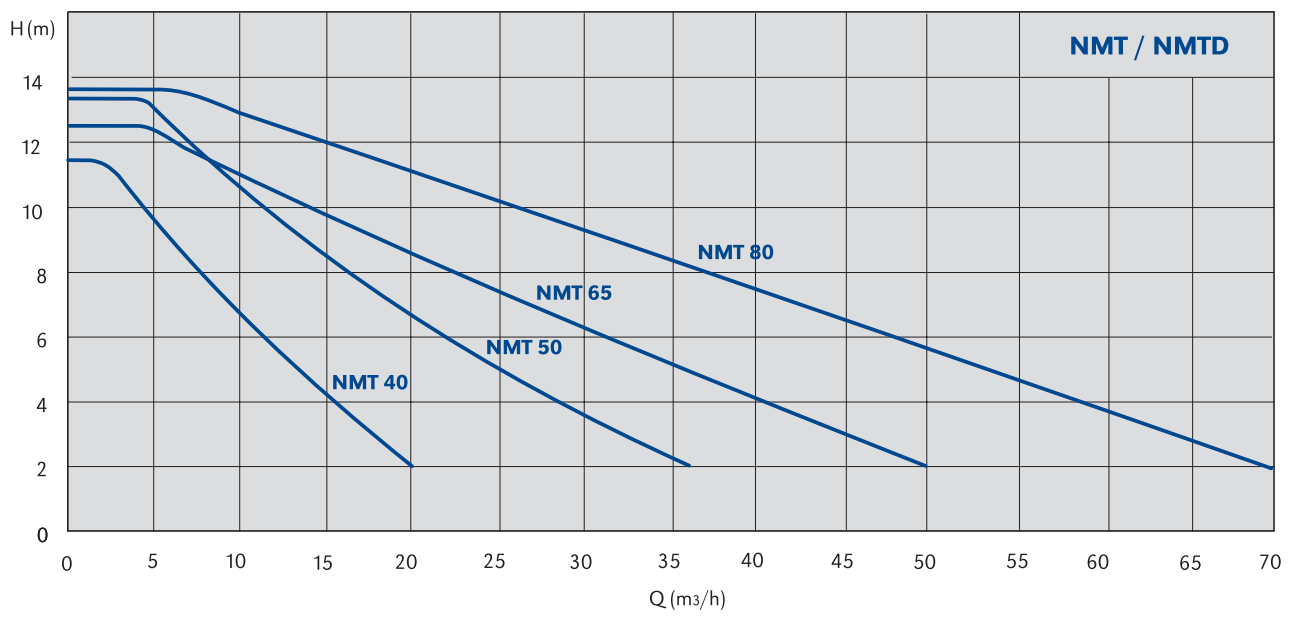
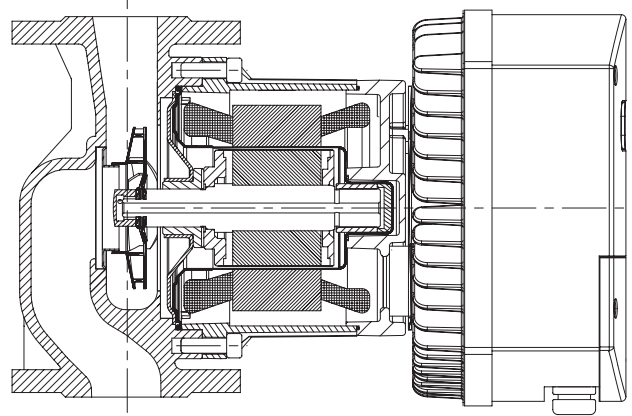
Spécifications techniques / Technische specificaties

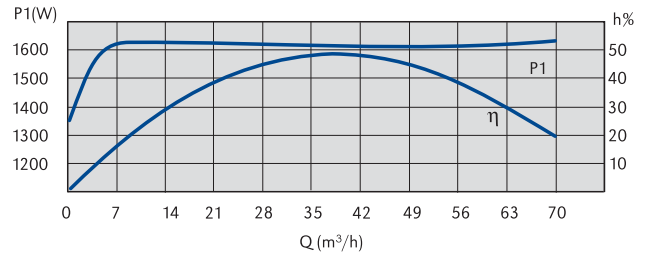
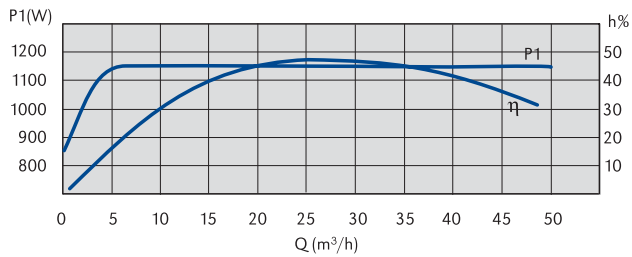
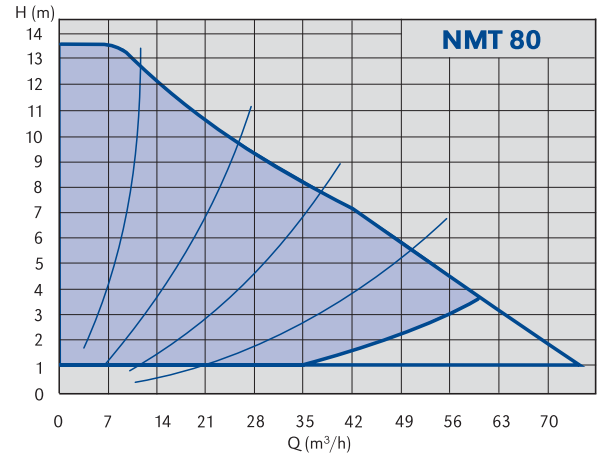
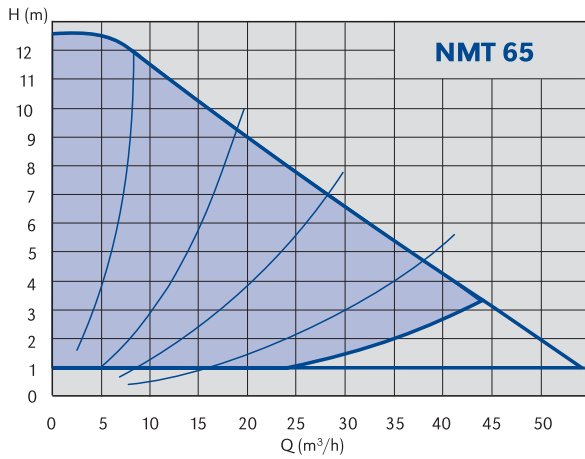
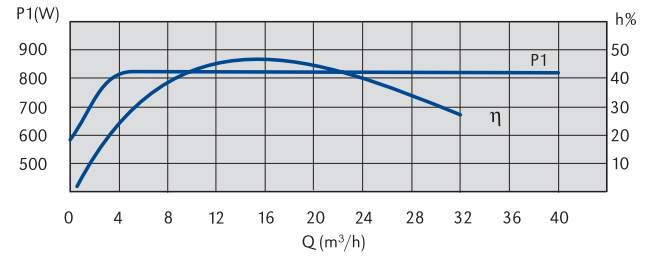
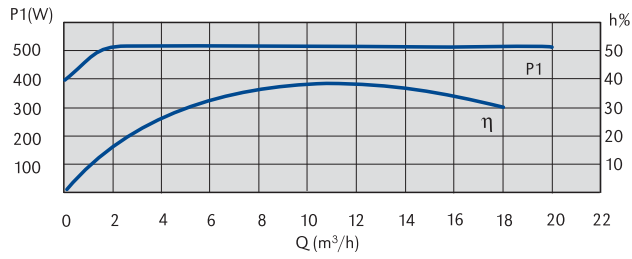
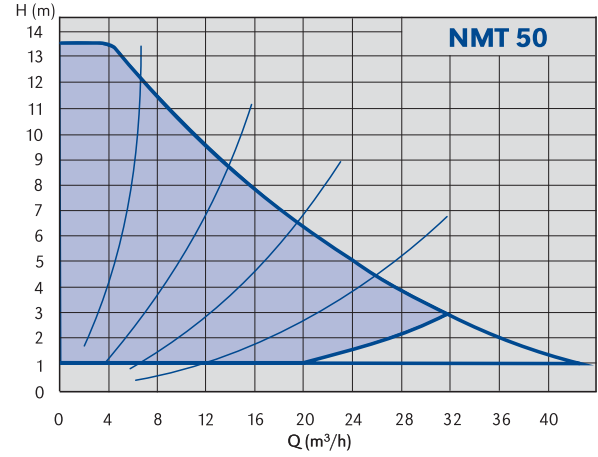
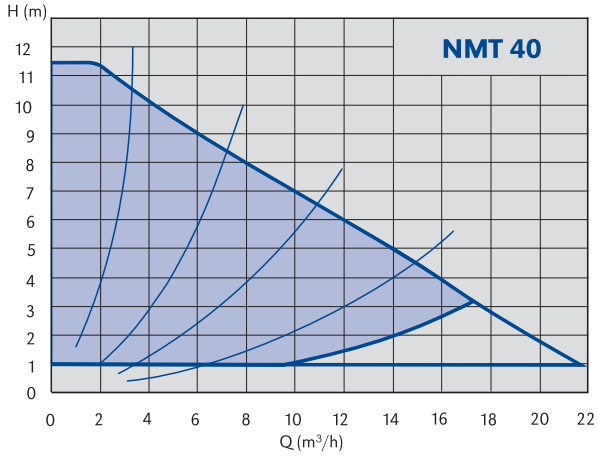
Type	Code produit	DN	Débit max	Hauteur manomet	Pression nominale	Température fluide	poids	Modèle
Type	Produkt code	DN	max debiet	Opvoer hoogte	Nominale druk	Temperatuur vloeistof	gewicht	Model
		mm	m ³ /h / m ³ /u	m	bar	°C	kg	
NMT 15/40-130	979522028	DN15	2.1	4.2	PN10	+5 - 95°C	1.9	S / T
NMT 20/40-130	979522024	DN20	2.1	4.2	PN10	+5 - 95°C	2.1	S / T
NMT 25/40-130	979522025	DN25	2.1	4.2	PN10	+5 - 95°C	2.1	S / T
NMT 15/60-130	979522029	DN15	3.7	5.9	PN10	+5 - 95°C	1.9	S / T
NMT 20/60-130	979522026	DN20	3.7	5.9	PN10	+5 - 95°C	2.1	S / T
NMT 25/60-130	979522027	DN25	3.7	5.9	PN10	+5 - 95°C	2.1	S / T
NMT 20/40-180	979522042	DN20	2.1	4.2	PN10	+5 - 95°C	2.2	S / T
NMT 25/40-180	979522043	DN25	2.1	4.2	PN10	+5 - 95°C	2.3	S / T
NMT 32/40-180	979522044	DN32	2.1	4.2	PN10	+5 - 95°C	2.7	S / T
NMT 20/60-180	979522046	DN20	3.7	5.9	PN10	+5 - 95°C	2.3	S / T
NMT 25/60-180	979522047	DN25	3.7	5.9	PN10	+5 - 95°C	2.3	S / T
NMT 32/60-180	979522048	DN32	3.7	5.9	PN10	+5 - 95°C	2.7	S / T
NMT40	979522736	DN40	18	12.5	PN6/10	-10 - 110°C	24	S / F
NMT50	979522737	DN50	33	16	PN6/10	-10 - 110°C	31	S / F
NMT65	979522738	DN65	49	14.5	PN6/10	-10 - 110°C	36	S / F
NMT80 PN6	979522739	DN80	65	14	PN6	-10 - 110°C	44	S / F
NMT80 PN10	979522740	DN80	65	14	PN10	-10 - 110°C	44	S / F
NMTD40	979522744	DN40	18	12.5	PN6/10	-10 - 110°C	47	D / F
NMTD50	979522745	DN50	33	16	PN6/10	-10 - 110°C	60	D / F
NMTD65	979522746	DN65	49	14.5	PN6/10	-10 - 110°C	63	D / F
NMTD80 PN6	979522747	DN80	65	14	PN6	-10 - 110°C	81	D / F
NMTD80 PN10	979522748	DN80	65	14	PN10	-10 - 110°C	81	D / F

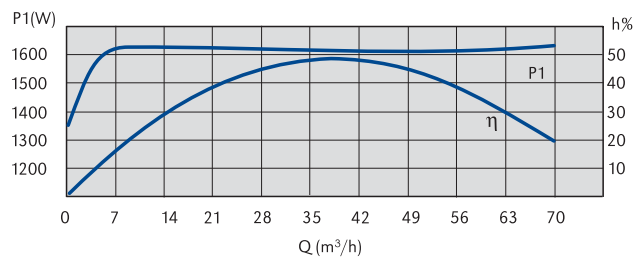
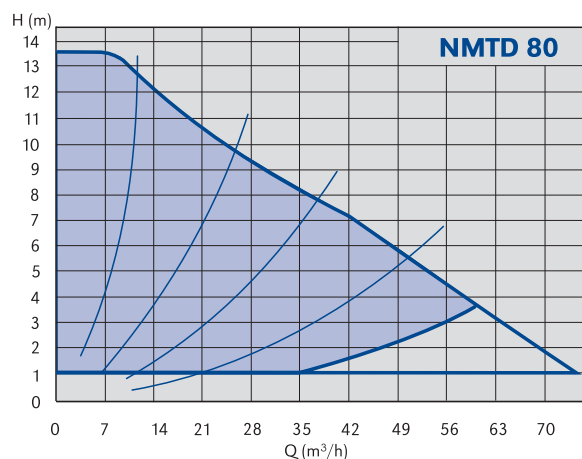
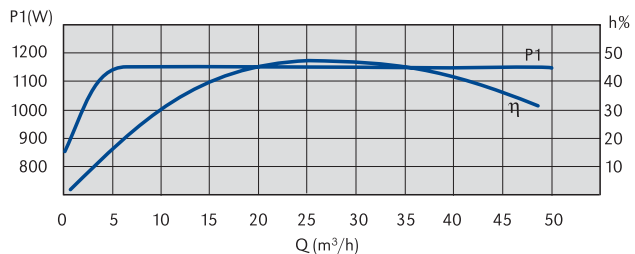
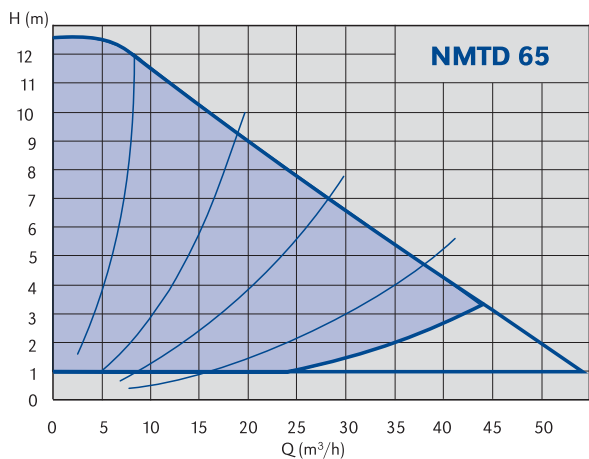
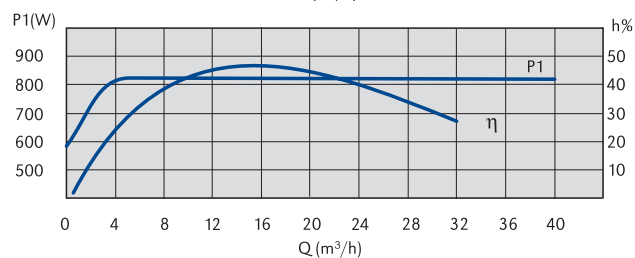
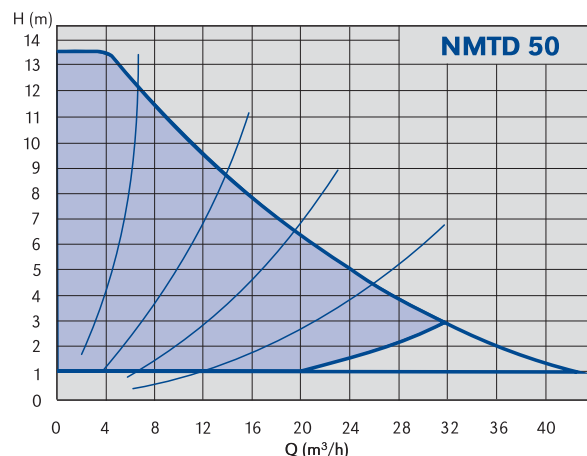
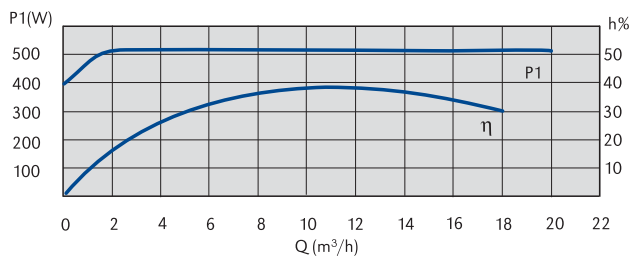
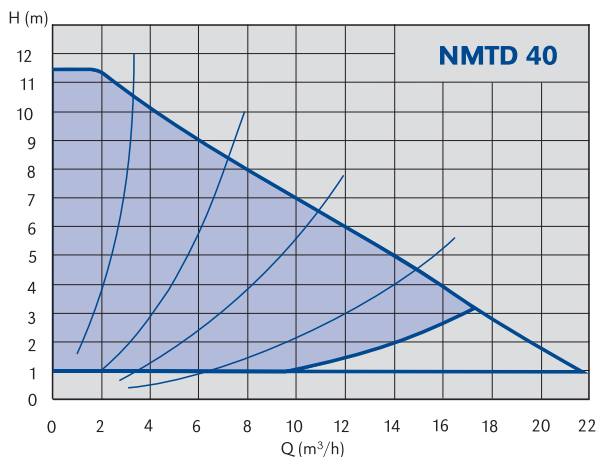
Dimensions - Afmetingen

Type Type	Code produit Produkt code	Longueur Lengte mm	DN DN mm	b1 mm	b2 mm	b3 mm	b4 mm	l mm	h mm	h1 mm	a mm	R mm	D1 mm	D2 "/mm	D3 mm	D4 mm	D5	trous gaten
NMT 15/40-130	979522028	130	DN15	80	48			108			27			1"				
NMT 20/40-130	979522024	130	DN20	80	48			108			29			5/4"				
NMT 25/40-130	979522025	130	DN25	80	48			108			32			6/4"				
NMT 15/60-130	979522029	130	DN15	80	48			108			27			1"				
NMT 20/60-130	979522026	130	DN20	80	48			108			29			5/4"				
NMT 25/60-130	979522027	130	DN25	80	48			108			32			6/4"				
NMT 20/40-180	979522042	180	DN20	80	48			108			29			5/4"				
NMT 25/40-180	979522043	180	DN25	80	48			108			32			6/4"				
NMT 32/40-180	979522044	180	DN32	80	48			108			40			2"				
NMT 20/60-180	979522046	180	DN20	80	48			108			29			5/4"				
NMT 25/60-180	979522047	180	DN25	80	48			108			32			6/4"				
NMT 32/60-180	979522048	180	DN32	80	48			108			40			2"				
NMT40	979522736	250	DN40	198				321	250		321		40	80	100/110	150	14/19	4
NMT50	979522737	280	DN50	198				355	280		355		50	90	110/125	165	14/19	4
NMT65	979522738	340	DN65	198				369	340		369		65	110	130/145	185	14/19	4
NMT80 PN6	979522739	360	DN80	198				403	360		403		80	128	150	200	19	4
NMT80 PN10	979522740	360	DN80	198				403	360		403		80	128	160	200	19	8
NMTD40	979522744	250	DN40	198			403	321	250	110	321		40	80	100/110	150	14/19	4
NMTD50	979522745	280	DN50	198			403	355	280	121	355		50	90	110/125	165	14/19	4
NMTD65	979522746	340	DN65	198			403	369	340	141	369		65	110	130/145	185	14/19	4
NMTD80 PN6	979522747	360	DN80	198			403	403	360	146	403		80	128	150	200	19	4
NMTD80 PN10	979522748	360	DN80	198			403	403	360	146	403		80	128	160	200	19	8





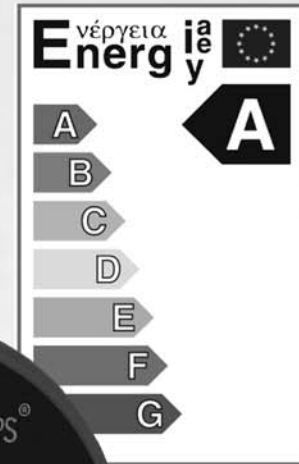






IMPPUMPS

THE HONEST PRODUCT FOR THE HONEST PRICE



Typ:
NMT 20/40



In (A)	P1 (W)
Min 0,05	5
Max 0,25	25

EU
TF 110
230 V / 50 Hz
IP 42 class H
Max 10 bar

NMT

NEW MOTOR TECHNOLOGY