

AFP 0831-1533

Az ABS AFP típusú centrifugálszivattyúkat kommunális és ipari környezetből érkező szennyezett és szennyvizek gazdaságos és megbízható szivattyúzására fejlesztettük ki. Alkalmask tisztá és szennyezett víz, darabos- és szálanyagokat tartalmazó szennyvíz és iszap, valamint gázokat tartalmazó közegek szállítására.

A Vortex hidraulikával szerelt AFP szivattyúk 1,5-20 kW motorteljesítményűek és a legalkalmasabak a gázokat tartalmazó közegek szállítására. Szabadátömlő keresztmetszetük 80-100 mm.

Szerkezeti anyagok: szivattyúház, Vortex járókerék, hidraulikaház öntöttvas EN-GJL-250, a tengely és a rögzítőelemek korrózióálló acél (AISI 420, illetve AISI 316).

A szivattyúban alapkialakításban megtalálható a hővédelem és a DI olajtérfelügyelet, a Szilícium-karbid tengelytömítés.



AFP – Vortex járókerékkel

TIPUS	ÁR	CIKKSZÁM	NYOMÓCSŐ	SZABADÁTÖMLŐ KERESZTMETSZET	NÉVLEGES FESZ. (V)	NÉVLEGES ÁRAM (A)	P1 Kw	P2 Kw	SÚLY KG
AFP 0831.3 S22/4		0607 1006	DN 80	80	400/3/50	5,20	2,90	2,20	49
AFP 0831.2 S22/4		0607 1005	DN 80	80	400/3/50	5,20	2,90	2,20	49
AFP 0831.3 M15/4		0323 2001	DN 80	80	400/3/50	4,70	2,50	1,95	76
AFP 0831.2 M22/4		0323 3001	DN 80	80	400/3/50	5,20	2,90	2,20	76
AFP 0831.1 M30/4		0323 4001	DN 80	80	400/3/50	7,00	3,95	3,00	84
AFP 0831.3 M13/6		0323 1003	DN 80	80	400/3/50	3,70	1,80	1,30	76
AFP 0831.2 M13/6		0323 1002	DN 80	80	400/3/50	3,70	1,80	1,30	76
AFP 0831.1 M13/6		0323 1001	DN 80	80	400/3/50	3,70	1,80	1,30	76
AFP 0832.4 M40/2		0324 5301	DN 80	80	400/695/3/50	7,93	4,86	4,00	86
AFP 0832.3 M70/2		0324 9303	DN 80	80	400/695/3/50	13,60	8,37	7,00	111
AFP 0832.2 M70/2		0324 9302	DN 80	80	400/695/3/50	13,60	8,37	7,00	108
AFP 0832.1 M70/2		0324 9301	DN 80	80	400/695/3/50	13,60	8,37	7,00	106
AFP 0834.4 M110/2		0346 9304	DN 80	80	400/695/3/50	22,10	12,80	11,00	102
AFP 0834.3 M110/2		0346 9303	DN 80	80	400/695/3/50	22,10	12,80	11,00	102
AFP 0834.2 M110/2		0346 9302	DN 80	80	400/695/3/50	22,10	12,80	11,00	119
AFP 0834.1 M110/2		0346 9301	DN 80	80	400/695/3/50	22,10	12,80	11,00	119
AFP 0835.1 M110/2		0338 9301	DN 80	65	400/695/3/50	22,10	12,80	11,00	129
AFP 0835.2 M110/2		0338 9302	DN 80	65	400/695/3/50	22,10	12,80	11,00	129
AFP 0835.3 M110/2		0338 9303	DN 80	65	400/695/3/50	22,10	12,80	11,00	129
AFP 0835.4 M110/2		0338 9304	DN 80	65	400/695/3/50	22,10	12,80	11,00	129
AFP 0835.5 M70/2		0338 9305	DN 80	65	400/695/3/50	13,60	8,37	7,00	117
AFP 0835.6 M55/2		0338 9306	DN 80	65	400/695/3/50	10,40	6,49	5,50	117
AFP 1031.3 M15/4		0329 2001	DN 100	100	400/3/50	4,65	2,50	1,95	78
AFP 1031.2 M22/4		0329 3001	DN 100	100	400/3/50	5,15	2,88	2,20	81
AFP 1031.1 M30/4		0329 4001	DN 100	100	400/3/50	7,00	3,95	3,00	83
AFP 1031.3 M13/6		0329 1003	DN 100	100	400/3/50	3,70	1,80	1,30	76
AFP 1031.2 M13/6		0329 1002	DN 100	100	400/3/50	3,70	1,80	1,30	76
AFP 1031.1 M13/6		0329 1001	DN 100	100	400/3/50	3,70	1,80	1,30	76
AFP 1032.2 M40/4		0330 7301	DN 100	100	400/695/3/50	7,90	5,00	4,00	107
AFP 1032.1 M60/4		0330 8301	DN 100	100	400/695/3/50	12,50	7,22	6,00	120
AFP 1032.A M90/4		0330 9300	DN 100	100	400/695/3/50	19,40	11,30	9,00	140
AFP 1032.2 M30/6		0330 6002	DN 100	100	400/3/50	7,80	4,10	3,00	107
AFP 1032.1 M30/6		0330 6001	DN 100	100	400/3/50	7,80	4,10	3,00	107
AFP 1033.4 ME110/4		0363 3300	DN 100	100	400/695/3/50	21,60	12,40	11,00	208
AFP 1033.3 ME160/4		0363 4304	DN 100	100	400/695/3/50	31,00	17,88	16,00	242
AFP 1033.2 ME160/4		0363 4302	DN 100	100	400/695/3/50	31,00	17,88	16,00	242
AFP 1033.1 ME185/4		0363 4300	DN 100	100	400/695/3/50	35,10	20,55	18,50	242
AFP 1033.4 ME90/6		0363 1306	DN 100	100	400/695/3/50	20,40	10,13	9,00	208
AFP 1033.3 ME90/6		0363 1304	DN 100	100	400/695/3/50	20,40	10,13	9,00	208
AFP 1033.2 ME90/6		0363 1302	DN 100	100	400/695/3/50	20,40	10,13	9,00	208
AFP 1033.1 ME90/6		0363 1300	DN 100	100	400/695/3/50	20,40	10,13	9,00	208
AFP 1034.8 ME150/2		0369 6314	DN 100	75	400/695/3/50	28,70	16,50	15,00	222
AFP 1034.7 ME185/2		0369 6312	DN 100	75	400/695/3/50	34,40	20,40	18,50	227
AFP 1034.6 ME200/2		0369 6310	DN 100	75	400/695/3/50	37,00	22,10	20,00	227
AFP 1034.5 ME200/2		0369 6308	DN 100	75	400/695/3/50	37,00	22,10	20,00	227
AFP 1034.4 ME200/2		0369 6306	DN 100	75	400/695/3/50	37,00	22,10	20,00	227
AFP 1034.3 ME200/2		0369 6304	DN 100	75	400/695/3/50	37,00	22,10	20,00	227
AFP 1034.2 ME200/2		0369 6302	DN 100	75	400/695/3/50	37,00	22,10	20,00	227
AFP 1034.1 ME200/2		0369 6300	DN 100	75	400/695/3/50	37,00	22,10	20,00	227
AFP 1035.7 ME150/2		0375 6303	DN 100	64	400/695/3/50	28,70	16,50	15,00	222
AFP 1035.6 ME150/2		0375 6302	DN 100	64	400/695/3/50	28,70	16,50	15,00	222
AFP 1035.5 ME200/2		0375 6301	DN 100	64	400/695/3/50	37,00	22,10	20,00	227
AFP 1035.4 ME250/2		0375 7312	DN 100	64	400/695/3/50	47,10	27,50	25,00	232
AFP 1035.3 ME250/2		0375 7306	DN 100	64	400/695/3/50	47,10	27,50	25,00	232
AFP 1035.2 ME250/2		0375 7311	DN 100	64	400/695/3/50	47,10	27,50	25,00	232
AFP 1035.1 ME250/2		0375 7301	DN 100	64	400/695/3/50	47,10	27,50	25,00	232
AFP 1533.4 ME110/4		0364 3300	DN 150	100	400/695/3/50	21,60	12,42	11,00	210
AFP 1533.3 ME140/4		0364 4304	DN 150	100	400/695/3/50	27,70	16,10	14,00	210
AFP 1533.2 ME160/4		0364 4302	DN 150	100	400/695/3/50	30,00	17,88	16,00	215
AFP 1533.1 ME185/4		0364 4300	DN 150	100	400/695/3/50	35,10	20,55	18,50	215
AFP 1533.4 ME90/6		0364 1306	DN 150	100	400/695/3/50	20,40	10,10	9,00	210
AFP 1533.3 ME90/6		0364 1304	DN 150	100	400/695/3/50	20,40	10,10	9,00	210
AFP 1533.2 ME90/6		0364 1302	DN 150	100	400/695/3/50	20,40	10,10	9,00	210
AFP 1533.1 ME90/6		0364 1300	DN 150	100	400/695/3/50	20,40	10,10	9,00	210

AFP 0841-2046

A ContraBlock hidraulikával szerelt AFP szivattyúk motortengelyteljesítménye 1,3-22 kW. A Speciális hidraulika miatt nagy dugulásbiztonsággal és emellett magas hatásokkal is rendelkeznek.

Szabadátömlő keresztmetszetük 45-100 mm-ig terjed.

Szerkezeti anyagok: szivattyúház, járókerék, hidraulikaház öntöttvas EN-GJL-250, a tengely és a rögzítőelemek korrózióálló acél (AISI 420, illetve AISI 316).

AFP – Contrablock járókerékkel

TIPUS	ÁR	CIKKSZÁM	NYOMÓCSŐ	SZABADÁTÖMLŐ KERESZTMETSZET	NÉVLEGES FESZ. (V)	NÉVLEGES ÁRAM (A)	P1 Kw	P2 Kw	SÚLY KG
AFP 0841.4 S13/4		0607 2011	DN 80	80	400/3/50	3,60	1,7	1,3	48
AFP 0841.3 S13/4		0607 2010	DN 80	80	400/3/50	3,60	1,7	1,3	48
AFP 0841.2 S13/4		0607 2009	DN 80	80	400/3/50	3,60	1,7	1,3	48
AFP 0841.1 S22/4		0607 2008	DN 80	80	400/3/50	5,20	2,90	2,20	49
AFP 0841.4 M15/4		0321 2004	DN 80	80	400/3/50	4,70	2,50	1,95	76
AFP 0841.3 M15/4		0321 2003	DN 80	80	400/3/50	4,70	2,50	1,95	76
AFP 0841.2 M15/4		0321 2002	DN 80	80	400/3/50	4,70	2,50	1,95	76
AFP 0841.1 M15/4		0321 2001	DN 80	80	400/3/50	4,70	2,50	1,95	76
AFP 0841.A M30/4		0321 4000	DN 80	80	400/3/50	7,00	3,95	3,00	80
AFP 0841.4 M13/6		0321 1004	DN 80	80	400/3/50	3,70	1,80	1,30	76
AFP 0841.3 M13/6		0321 1003	DN 80	80	400/3/50	3,70	1,80	1,30	76
AFP 0841.2 M13/6		0321 1002	DN 80	80	400/3/50	3,70	1,80	1,30	76
AFP 0841.1 M13/6		0321 1001	DN 80	80	400/3/50	3,70	1,80	1,30	76
AFP 0842.1 M40/2		0322 5301	DN 80	50	400/695/3/50	7,93	4,86	4,00	81
AFP 0844.2 M70/2		0334 9301	DN 80	45	400/695/3/50	13,60	8,37	7,00	100
AFP 0844.1 M110/2		0334 5001	DN 80	45	400/695/3/50	21,70	12,80	11,00	110
AFP 1041.4 M15/4		0325 2001	DN 100	90	400/3/50	4,65	2,50	1,95	83
AFP 1041.3 M22/4		0325 3001	DN 100	90	400/3/50	5,15	2,88	2,20	84
AFP 1041.2 M30/4		0325 4002	DN 100	90	400/3/50	7,00	3,95	3,00	87
AFP 1041.1 M30/4		0325 4001	DN 100	90	400/3/50	7,00	3,95	3,00	87
AFP 1041.4 M13/6		0325 1004	DN 100	90	400/3/50	3,70	1,80	1,30	76
AFP 1041.3 M13/6		0325 1003	DN 100	90	400/3/50	3,70	1,80	1,30	76
AFP 1041.2 M13/6		0325 1002	DN 100	90	400/3/50	3,70	1,80	1,30	76
AFP 1041.1 M13/6		0325 1001	DN 100	90	400/3/50	3,70	1,80	1,30	76
AFP 1042.3 M40/4		0326 7301	DN 100	100	400/695/3/50	7,90	5,00	4,00	107
AFP 1042.2 M60/4		0326 8302	DN 100	100	400/695/3/50	12,50	7,22	6,00	120
AFP 1042.1 M60/4		0326 8301	DN 100	100	400/695/3/50	12,50	7,22	6,00	120
AFP 1042.A M90/4		0344 8301	DN 100	100	400/695/3/50	19,40	11,30	9,00	140
AFP 1042.3 M30/6		0326 6003	DN 100	100	400/3/50	7,80	4,10	3,00	107
AFP 1042.2 M30/6		0326 6002	DN 100	100	400/3/50	7,80	4,10	3,00	107
AFP 1042.1 M30/6		0326 6001	DN 100	100	400/3/50	7,80	4,10	3,00	107
AFP 1042.A M30/6		0326 6000	DN 100	100	400/3/50	7,80	4,10	3,00	107
AFP 1043.1 M70/2		0328 9301	DN100	55	400/695/3/50	13,60	8,37	7,00	110
AFP 1045.3 ME110/4		0361 3300	DN 100	100	400/695/3/50	21,60	12,40	11,00	210
AFP 1045.2B ME160/4		0361 4304	DN 100	100	400/695/3/50	31,00	17,88	16,00	222
AFP 1045.2 ME160/4		0361 4302	DN 100	100	400/695/3/50	31,00	17,88	16,00	234
AFP 1045.1 ME185/4		0361 4300	DN 100	100	400/695/3/50	35,10	20,55	18,50	243
AFP 1045.A ME220/4		0361 5300	DN 100	100	400/695/3/50	42,30	24,30	22,00	266
AFP 1045.3 ME90/6		0361 1306	DN 100	100	400/695/3/50	20,40	10,13	9,00	234
AFP 1045.2B ME90/6		0361 1304	DN 100	100	400/695/3/50	20,40	10,13	9,00	234
AFP 1045.2 ME90/6		0361 1302	DN 100	100	400/695/3/50	20,40	10,13	9,00	234
AFP 1045.1 ME90/6		0361 1300	DN 100	100	400/695/3/50	20,40	10,13	9,00	234

AFP 0841-2046

TIPUS	ÁR	CIKKSZÁM	NYOMÓCSŐ	SZABADÁTÖMLŐ KERESZTMETSZET	NÉVLEGES FESZ. (V)	NÉVLEGES ÁRAM (A)	P1 Kw	P2 Kw	SÚLY KG
AFP 1048.3 ME150/2		0371 6304	DN 100	50	400/695/3/50	28,70	16,50	15,00	222
AFP 1048.2 ME185/2		0371 6302	DN 100	50	400/695/3/50	34,40	20,40	18,50	227
AFP 1048.1 ME250/2		0371 7302	DN 100	50	400/695/3/50	47,10	27,50	25,00	232
AFP 1049.4 M40/4		0335 7301	DN 100	80	400/695/3/50	8,87	5,00	4,00	111
AFP 1049.3 M60/4		0335 8301	DN 100	80	400/695/3/50	12,50	7,22	6,00	119
AFP 1049.2 M90/4		0335 9302	DN 100	80	400/695/3/50	19,40	11,30	9,00	129
AFP 1049.A M90/4		0335 9301	DN 100	80	400/695/3/50	19,40	11,30	9,00	129
AFP 1049.4 M30/6		0335 6004	DN 100	80	400/3/50	7,80	4,10	3,00	107
AFP 1049.3 M30/6		0335 6003	DN 100	80	400/3/50	7,80	4,10	3,00	107
AFP 1049.2 M30/6		0335 6002	DN 100	80	400/3/50	7,80	4,10	3,00	107
AFP 1049.A M30/6		0335 6001	DN 100	80	400/3/50	7,80	4,10	3,00	107
AFP 1541.3 M40/4		0331 7301	DN 150	100	400/695/3/50	8,87	5,00	4,00	124
AFP 1541.2 M60/4		0331 8302	DN 150	100	400/695/3/50	12,50	7,22	6,00	132
AFP 1541.1 M60/4		0331 8301	DN 150	100	400/695/3/50	12,50	7,22	6,00	131
AFP 1541.A M90/4		0345 8301	DN 150	100	400/695/3/50	19,40	11,30	9,00	129
AFP 1541.3 M30/6		0331 6003	DN 150	100	400/3/50	7,80	4,10	3,00	132
AFP 1541.2 M30/6		0331 6102	DN 150	100	400/3/50	7,80	4,10	3,00	132
AFP 1541.1 M30/6		0331 6001	DN 150	100	400/3/50	7,80	4,10	3,00	132
AFP 1541.A M30/6		0331 6000	DN 150	100	400/3/50	7,80	4,10	3,00	132
AFP 1543.3 ME110/4		0362 3300	DN 150	100	400/695/3/50	21,60	12,42	11,00	232
AFP 1543.2B ME140/4		0362 4302	DN 150	100	400/695/3/50	27,70	15,69	14,00	245
AFP 1543.2 ME160/4		0362 4301	DN 150	100	400/695/3/50	31,00	17,88	16,00	257
AFP 1543.1 ME185/4		0362 4300	DN 150	100	400/695/3/50	35,10	20,55	18,50	245
AFP 1543.A ME220/4		0362 5300	DN 150	100	400/695/3/50	42,30	24,31	22,00	271
AFP 1543.3 ME90/6		0362 1306	DN 150	100	400/695/3/50	20,40	10,13	9,00	234
AFP 1543.2B ME90/6		0362 1304	DN 150	100	400/695/3/50	20,40	10,13	9,00	234
AFP 1543.2 ME90/6		0362 1302	DN 150	100	400/695/3/50	20,40	10,13	9,00	234
AFP 1543.1 ME90/6		0362 1300	DN 150	100	400/695/3/50	20,40	10,13	9,00	234
AFP 1546.4 M40/4		0336 7301	DN 150	75	400/695/3/50	8,87	5,00	4,00	110
AFP 1546.2 M60/4		0336 8301	DN 150	75	400/695/3/50	12,50	7,22	6,00	110
AFP 1546.A M90/4		0336 9301	DN 150	75	400/695/3/50	20,00	11,30	9,00	122
AFP 1546.4 M30/6		0336 6003	DN 150	75	400/3/50	7,80	4,10	3,00	110
AFP 1546.2 M30/6		0336 6002	DN 150	75	400/3/50	7,80	4,10	3,00	110
AFP 1546.A M30/6		0336 6001	DN 150	75	400/3/50	7,80	4,10	3,00	110
AFP 2045.4 ME110/4		0365 3300	DN 200	125*100	400/695/3/50	21,60	12,42	11,00	232
AFP 2045.3 ME140/4		0365 4304	DN 200	125*100	400/695/3/50	27,70	15,69	14,00	245
AFP 2045.2 ME160/4		0365 4302	DN 200	125*100	400/695/3/50	30,10	17,88	16,00	275
AFP 2045.1 ME185/4		0365 4300	DN 200	125*100	400/695/3/50	35,10	20,55	18,50	275
AFP 2045.1 ME220/4		0365 5300	DN 200	125*100	400/695/3/50	42,30	24,31	22,00	290
AFP 2045.4 ME90/6		0365 1306	DN 200	125*100	400/695/3/50	23,60	10,13	9,00	250
AFP 2045.3 ME90/6		0365 1304	DN 200	125*100	400/695/3/50	23,60	10,13	9,00	250
AFP 2045.2 ME90/6		0365 1302	DN 200	125*100	400/695/3/50	23,60	10,13	9,00	250
AFP 2045.1 ME90/6		0365 1300	DN 200	125*100	400/695/3/50	23,60	10,13	9,00	250
AFP 2046.5 ME90/6		0366 1304	DN 200	125*100	400/695/3/50	22,60	10,13	9,00	276
AFP 2046.4 ME90/6		0366 1306	DN 200	125*100	400/695/3/50	22,60	10,13	9,00	276
AFP 2046.2 ME110/6		0366 1300	DN 200	125*100	400/695/3/50	26,40	12,45	11,00	276
AFP 2046.1 ME140/6		0366 2300	DN 200	125*100	400/695/3/50	34,40	16,06	14,00	276

A kábelhossz alapkitételben mindegyik típusnál 10m.

Az M típusú motorral szerelt szárazbeépítésű szivattyúkhöz hűtőköpeny is rendelhető.

Az AFP szivattyúk Ex robbanásbiztos kivitelben is elérhetőek.

AFP 0841-2046

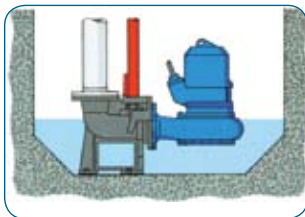
KIEGÉSZÍTŐK AFP

TÍPUS	ÁR	CIKKSZÁM	NYOMÓCSŐ	Súly kg
Szivattyútalp DN 80 könyökkel	6232 0649	DN 80		35
Szivattyútalp DN 100 könyökkel	6232 0652	DN 100		44
Szivattyútalp DN 100 könyökkel	6232 5019	DN 100	Nagynyomású talp AFP 1034,1035 és 1048-hoz	100
Szivattyútalp DN 150 könyökkel	6232 0655	DN 150		66
Szivattyútalp DN 200 könyökkel	6232 0658	DN 200		98

Szoknyatalpak hordozható kivitelhez

Szoknyatalp AFP 0831, 1031 & 1032	6135 0525
Szoknyatalp AFP 0841, 1040, 1043	6135 0526
Szoknyatalp AFP 1041, 1042, 1541	6135 0527
Szoknyatalp AFP 1033, 1045	6135 5004
Szoknyatalp AFP 1047, 1062, 1547	6135 5005
Szoknyatalp AFP 1533, 1543, 1562	6135 5006
Szoknyatalp AFP 2045, 2046	6135 5007
Szoknyatalp AFP 1034	6135 5009
Szoknyatalp AFP 0844, 1048	6135 5010

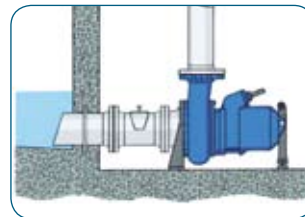
Beépíthetőség:



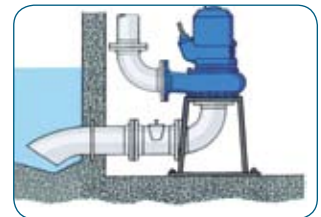
Rögzített merülő



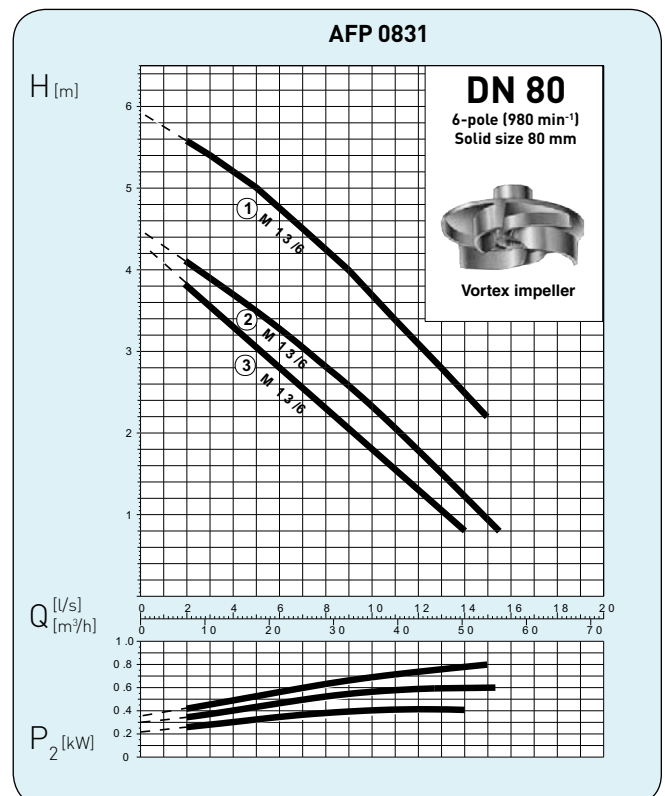
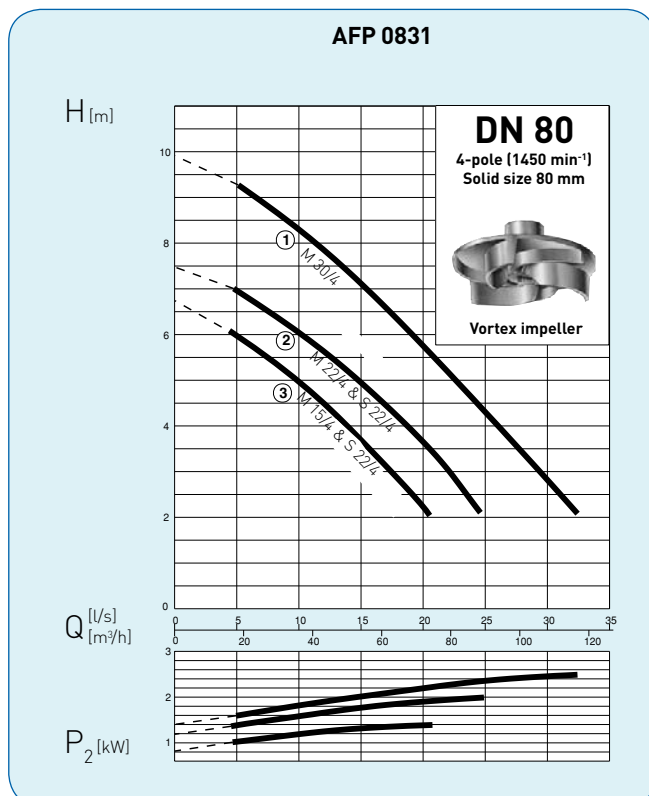
Hordozható merülő



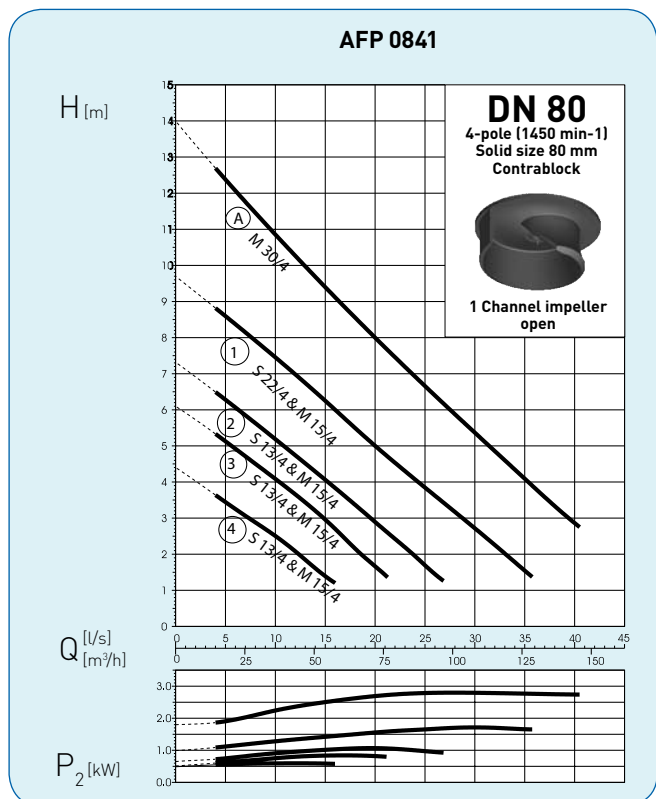
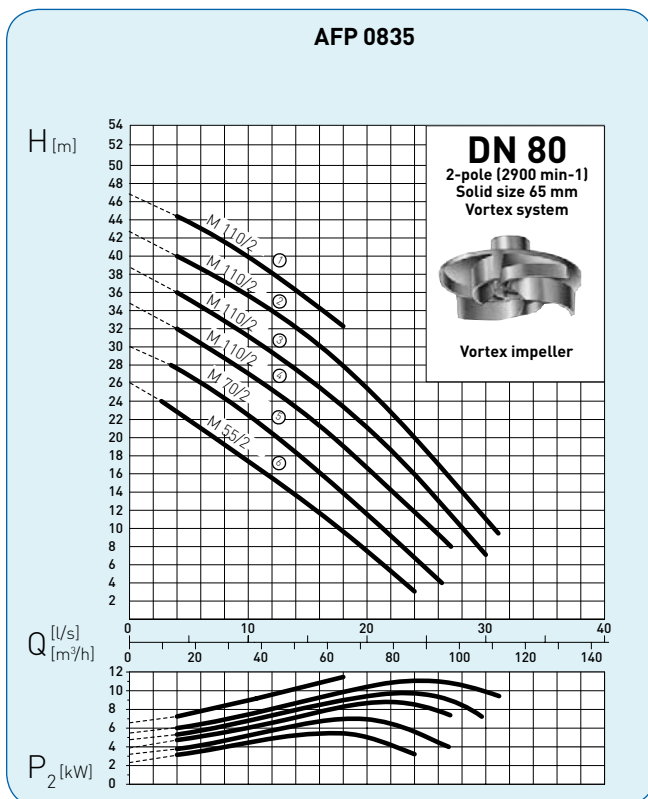
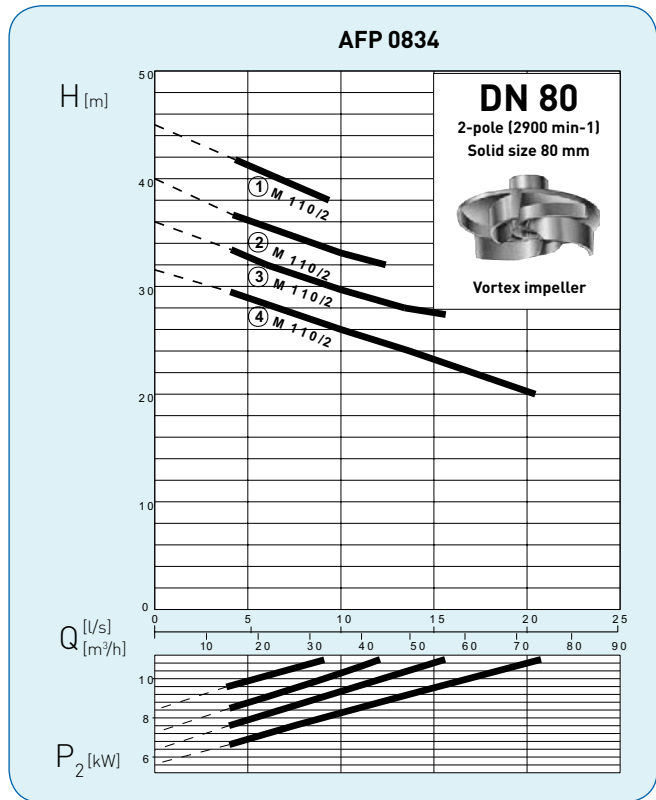
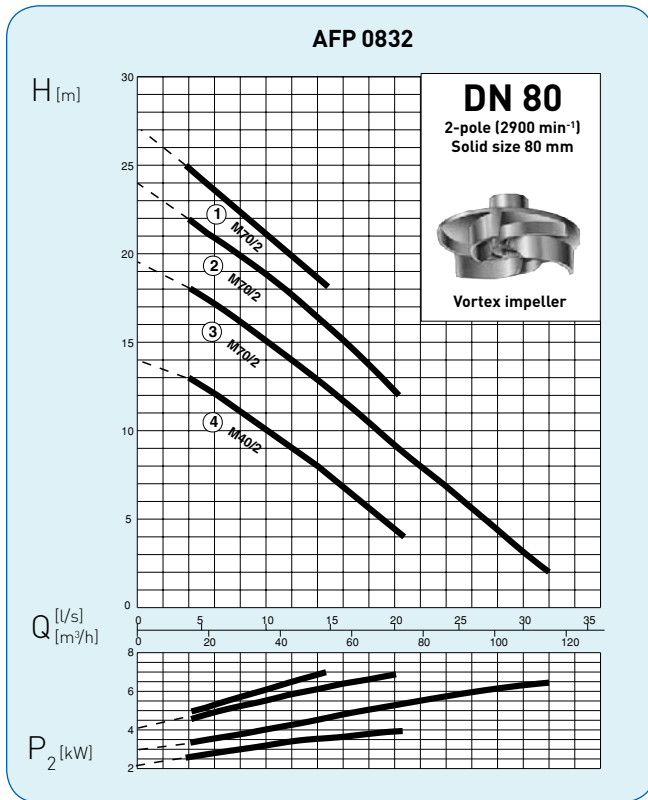
Horizontális száraz



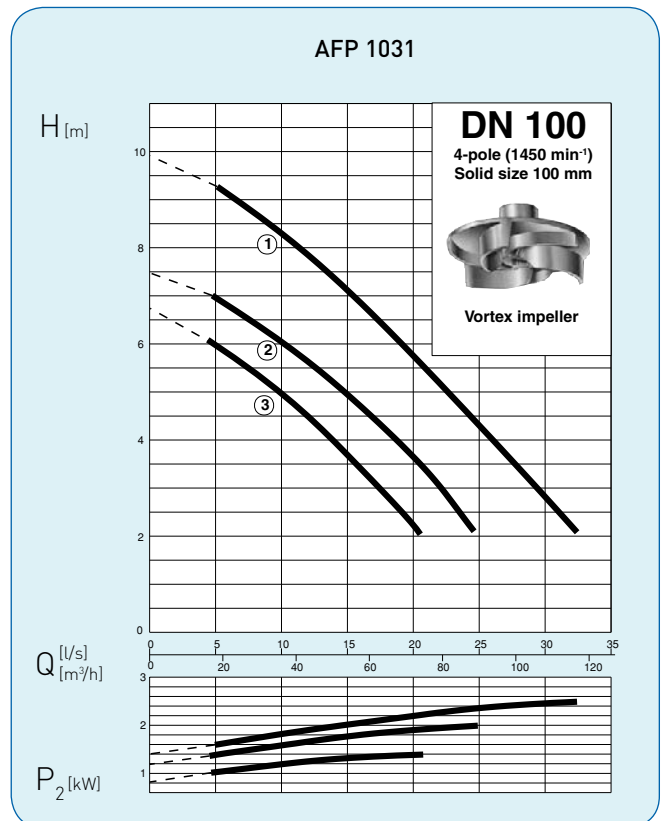
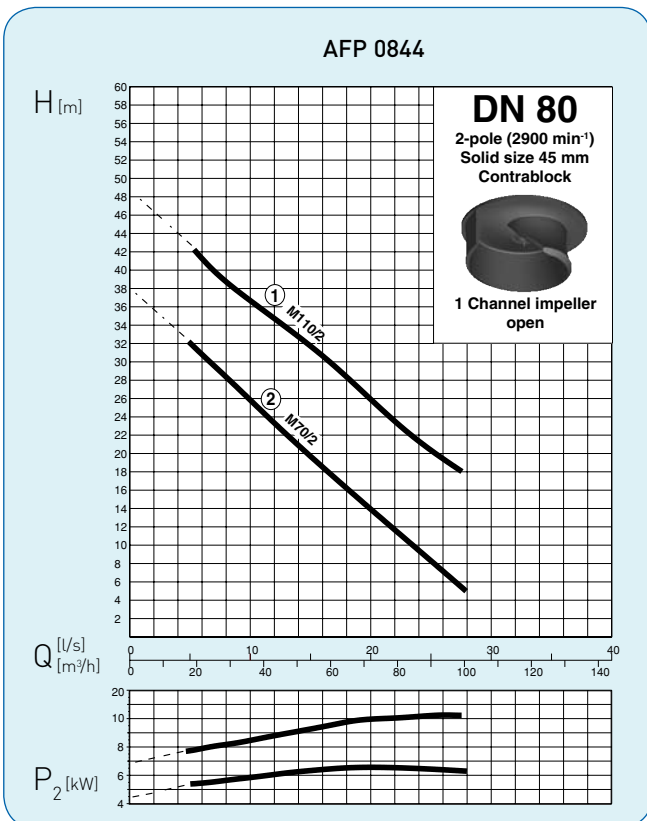
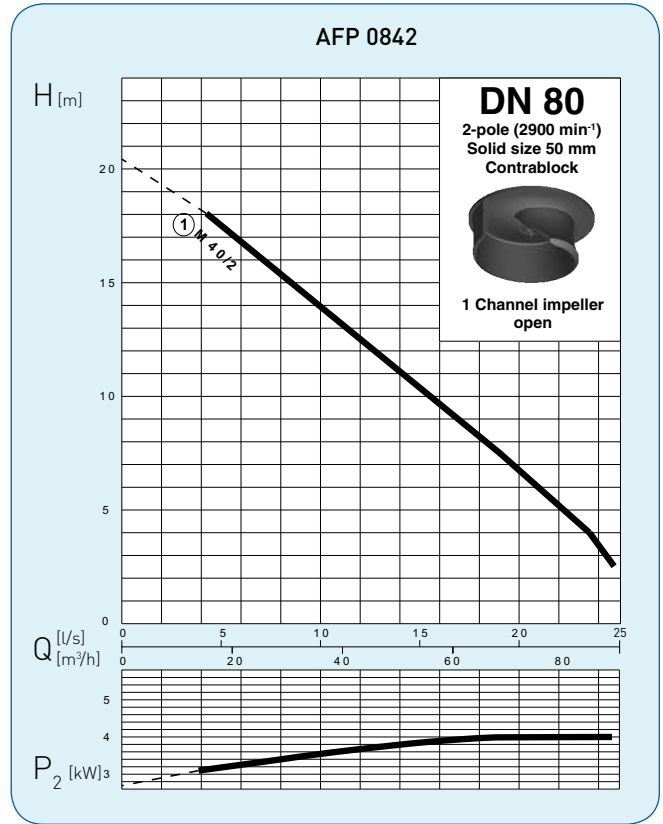
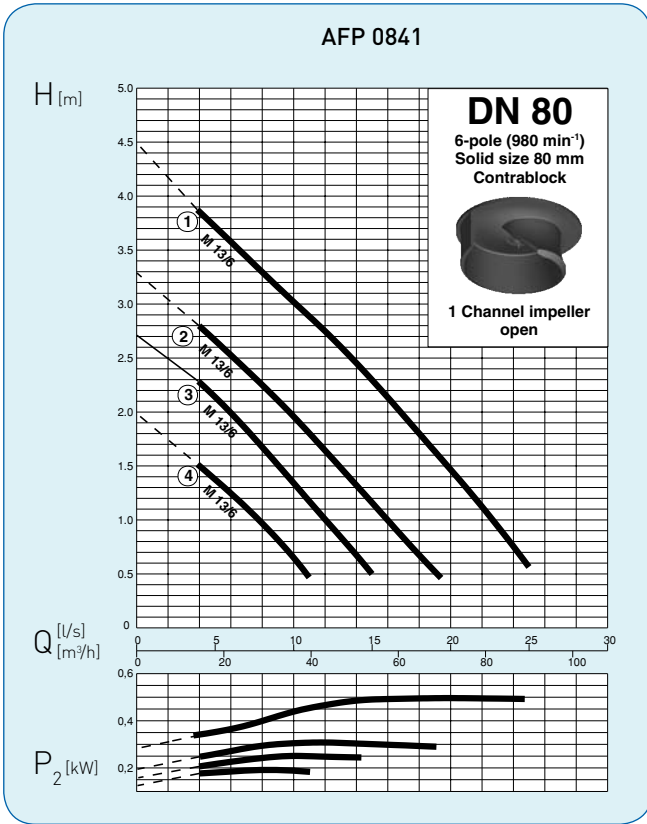
Vertikális száraz



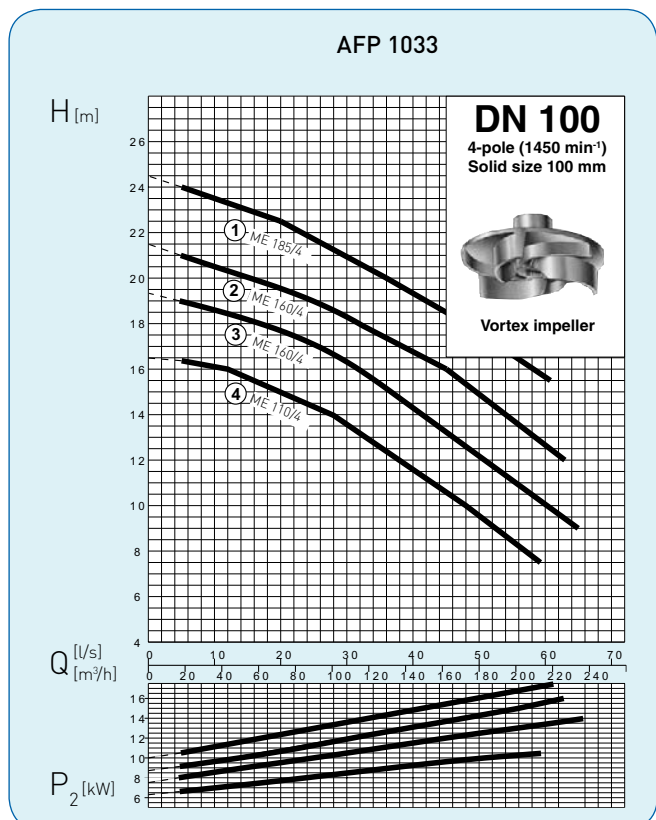
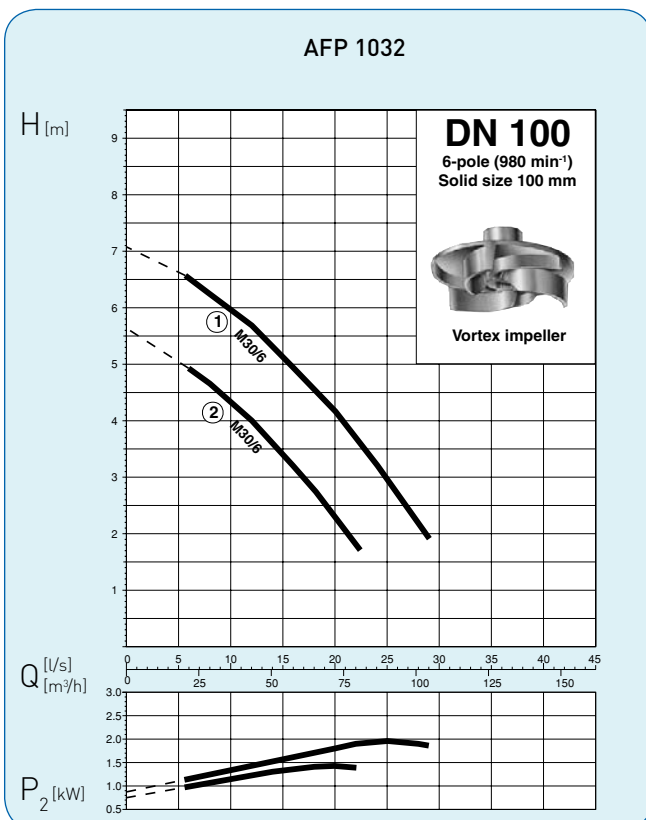
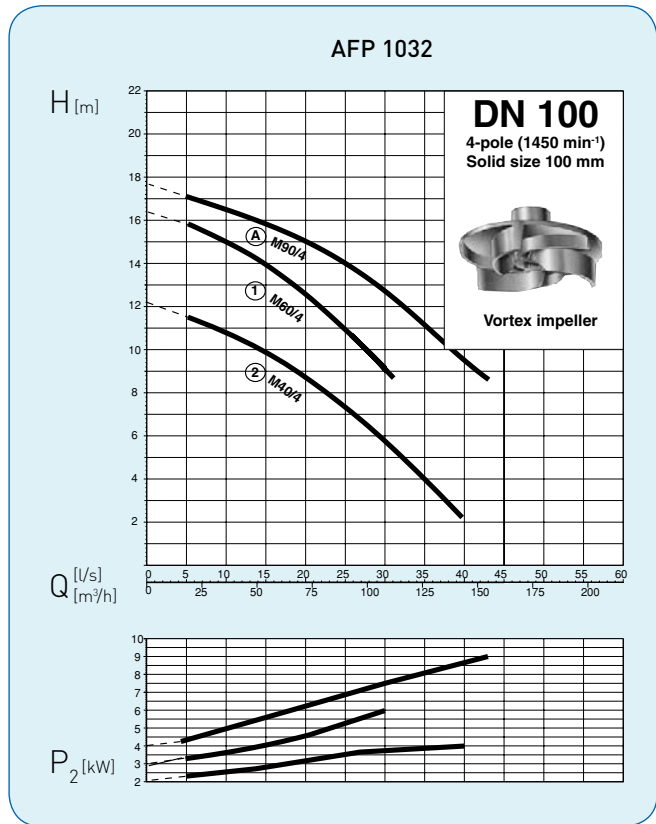
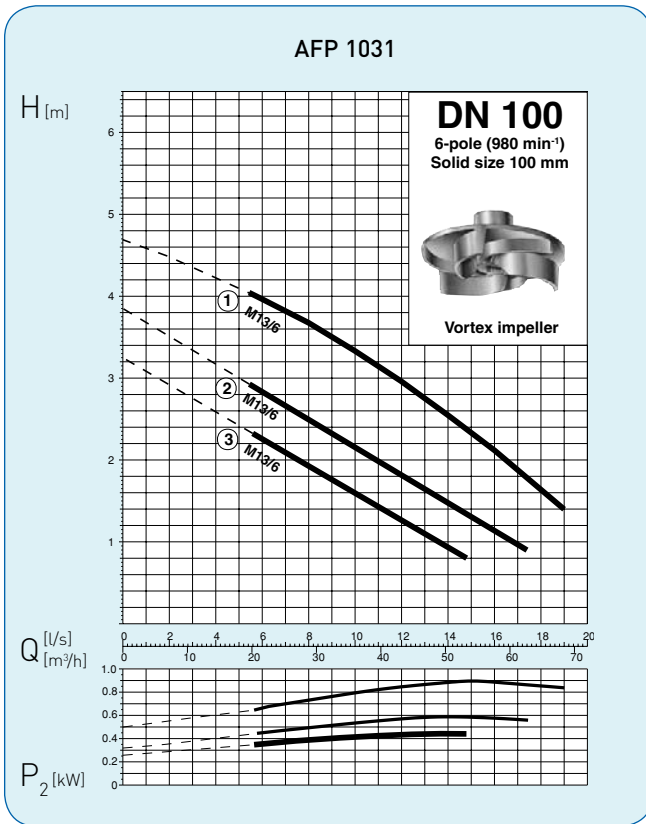
AFP JELLEGGÖRBÉK



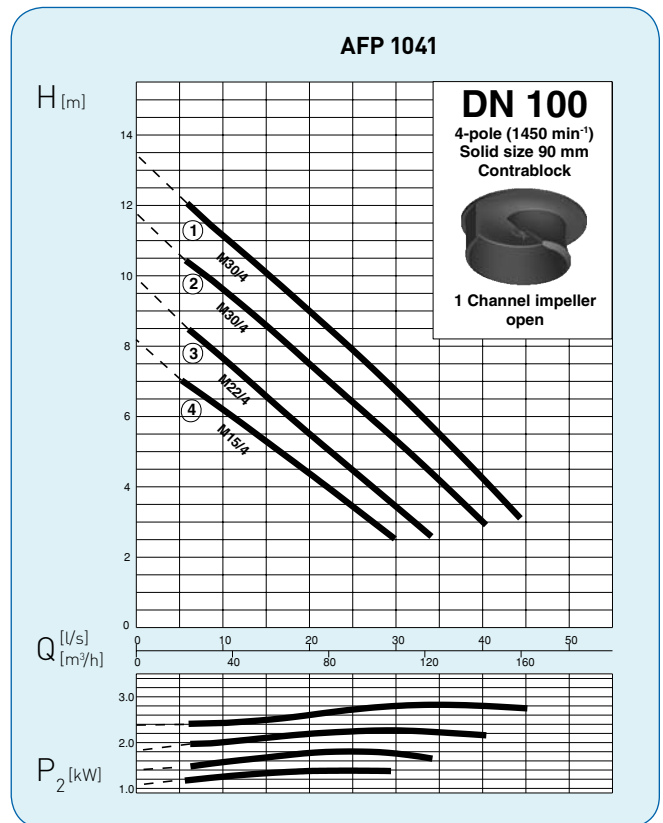
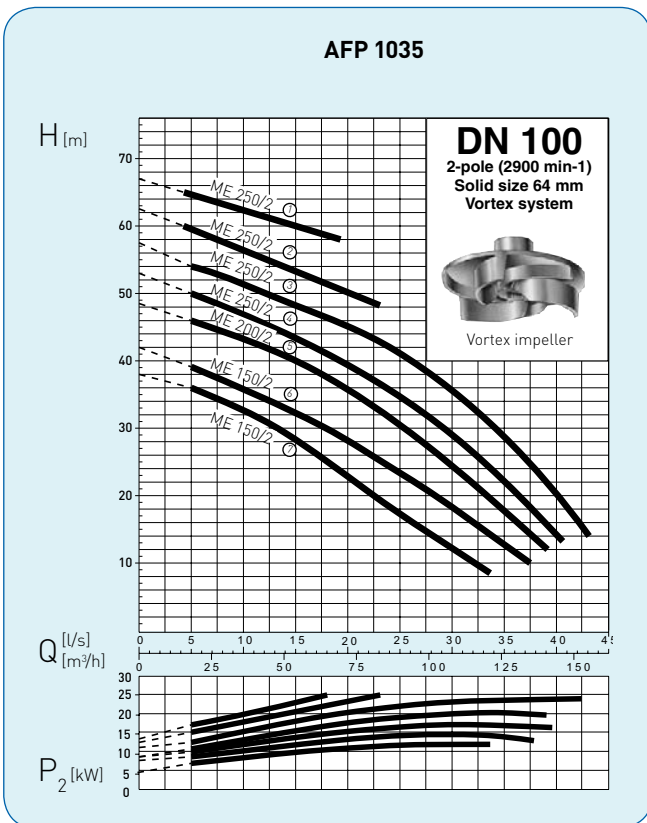
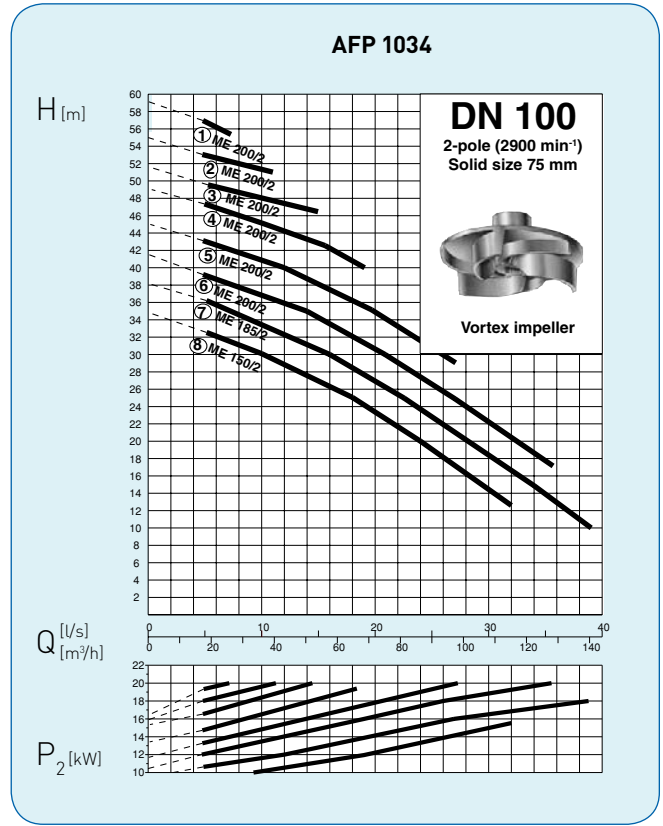
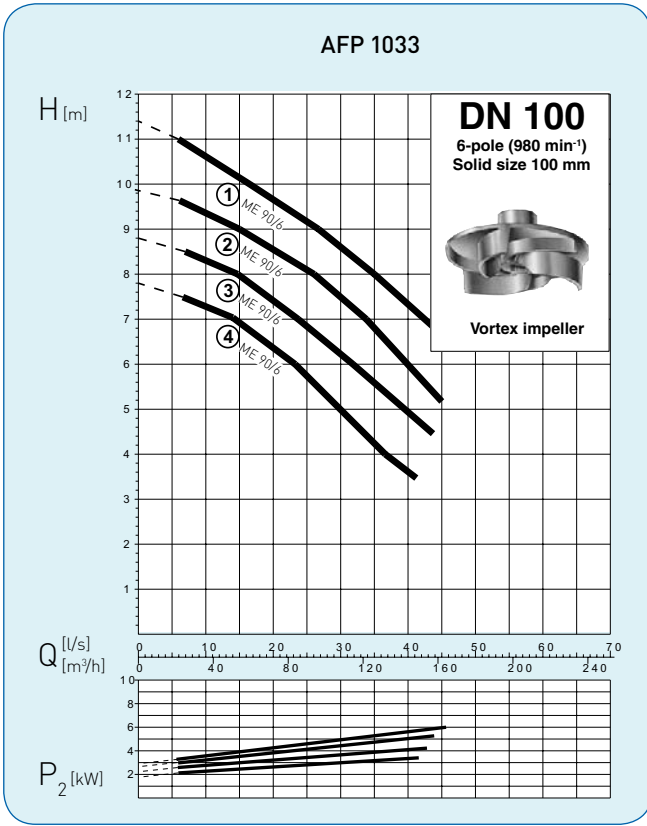
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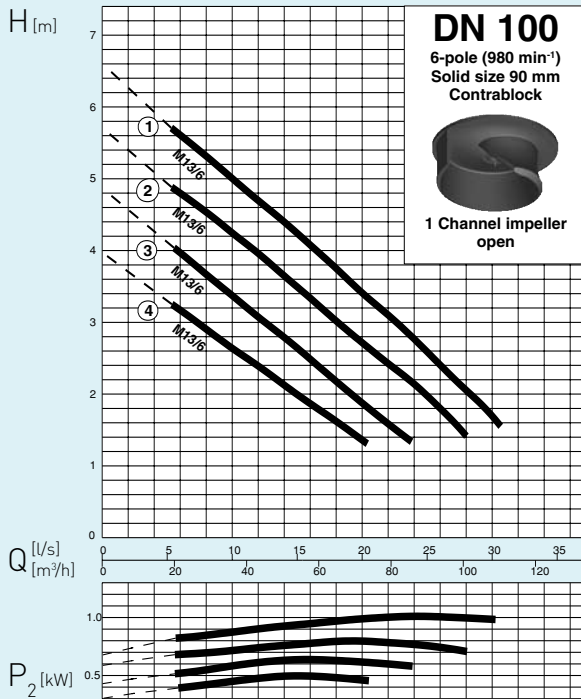


AFP JELLEGGÖRBÉK

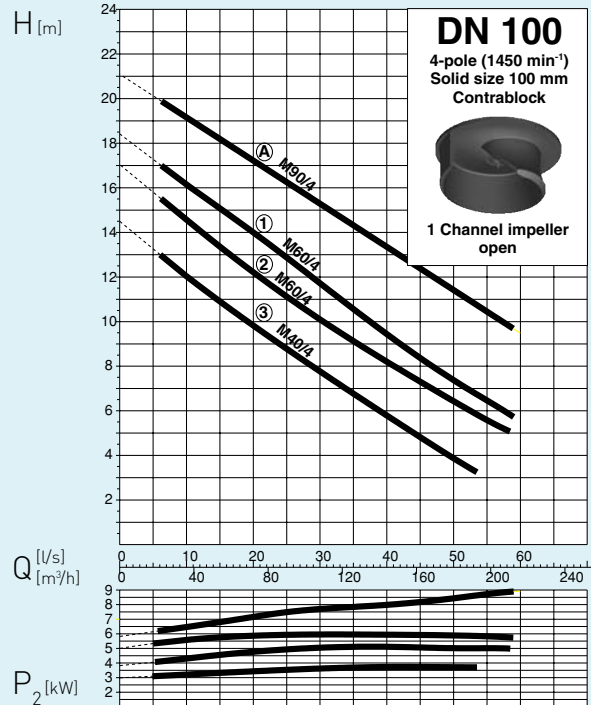


AFP JELLEGGÖRBÉK

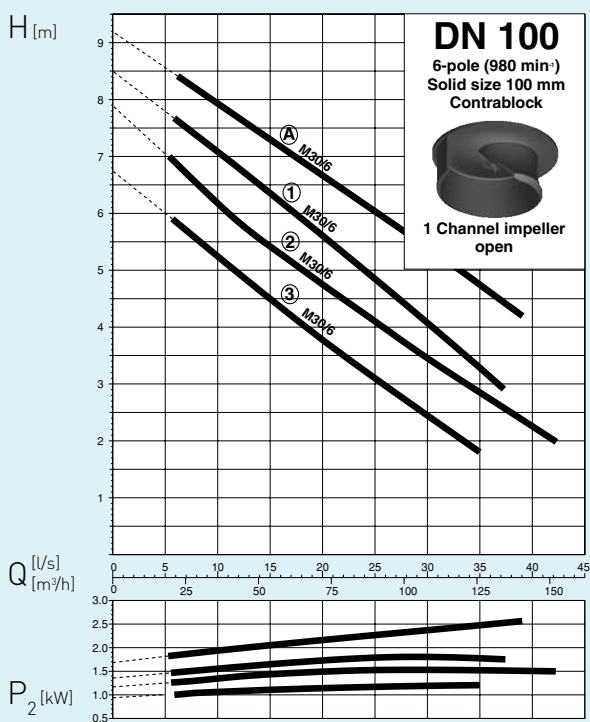
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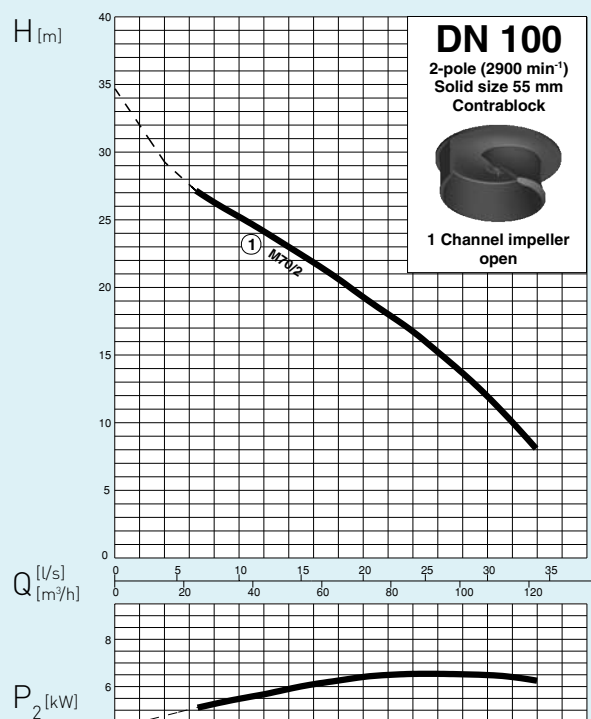
AFP 1042



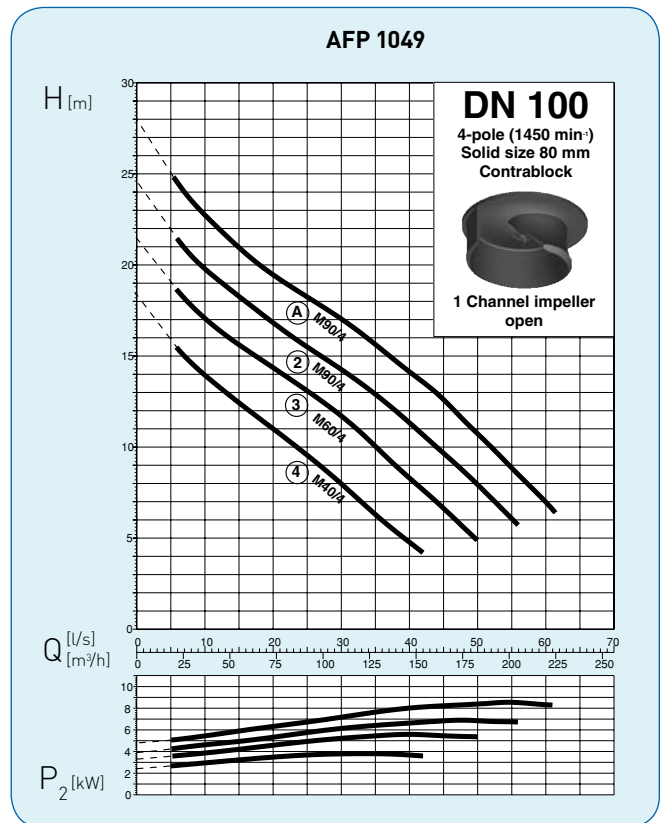
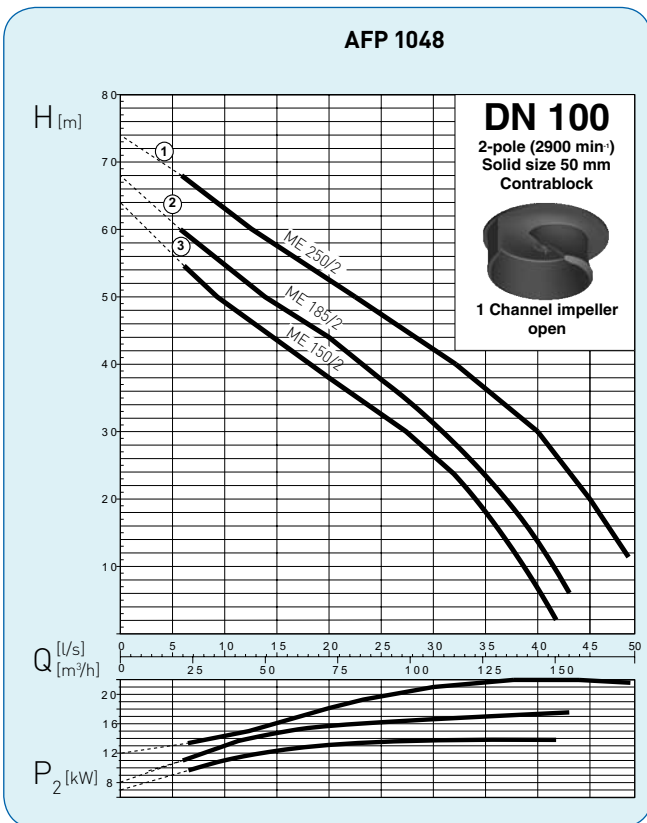
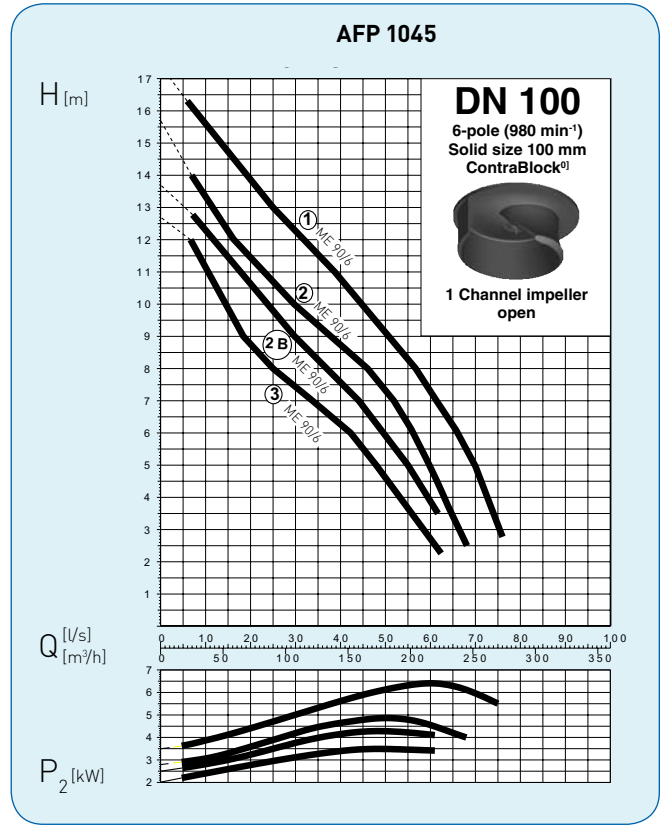
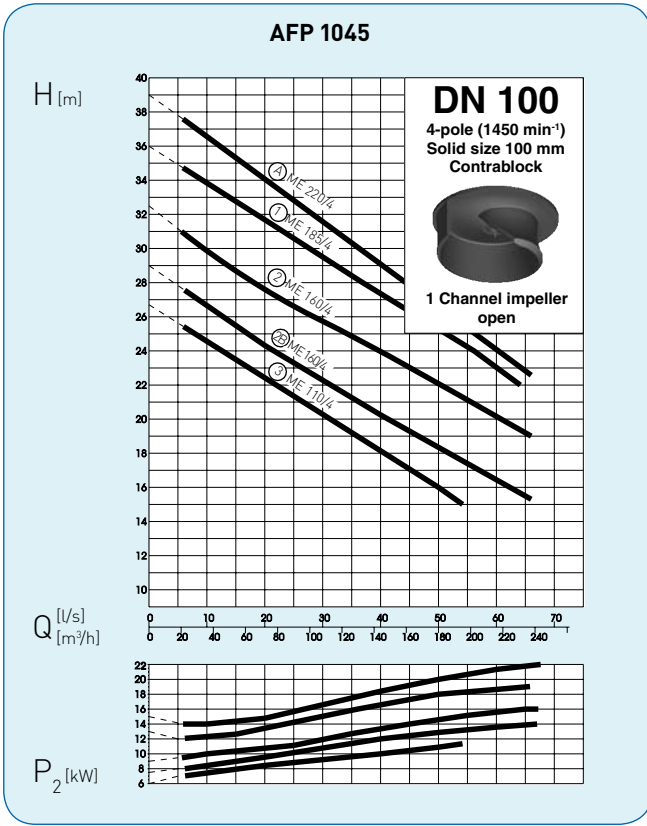
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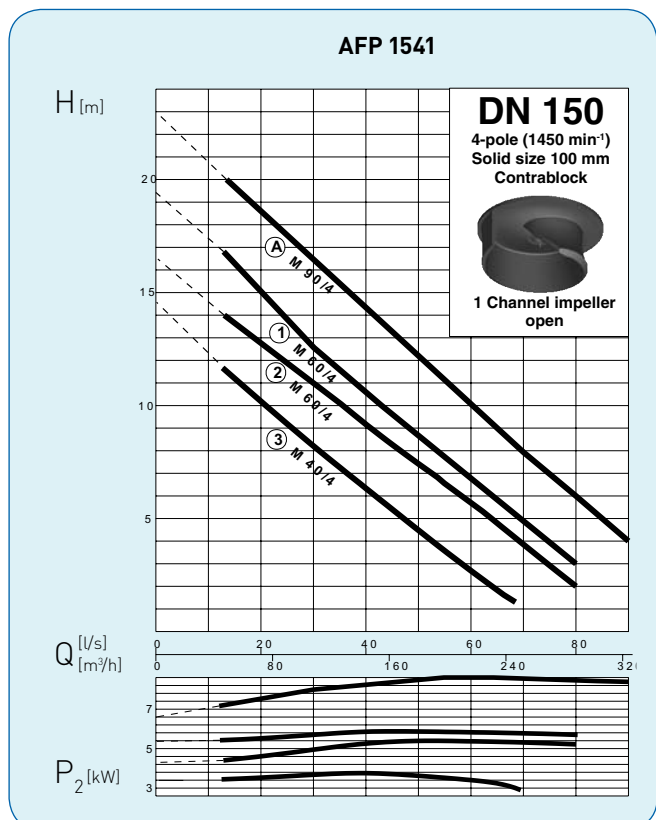
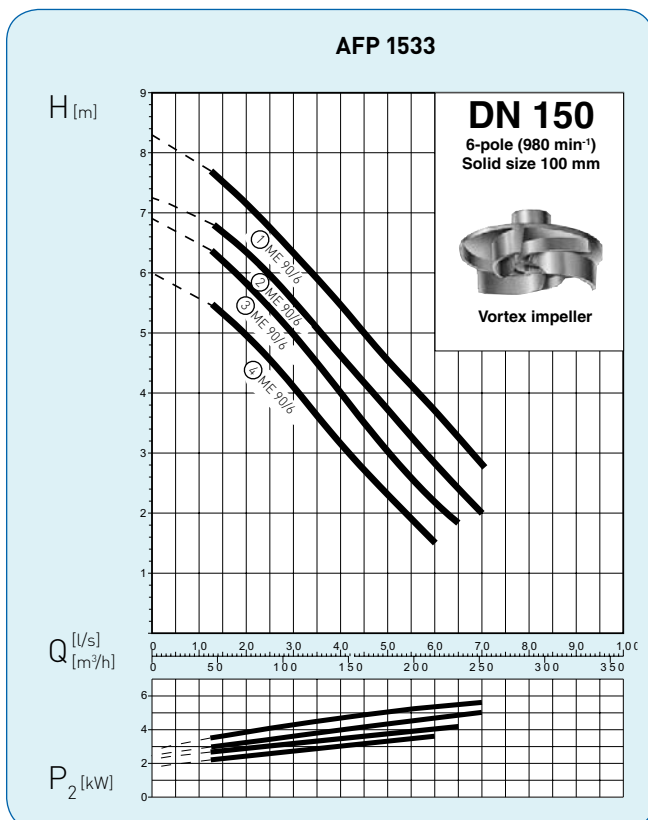
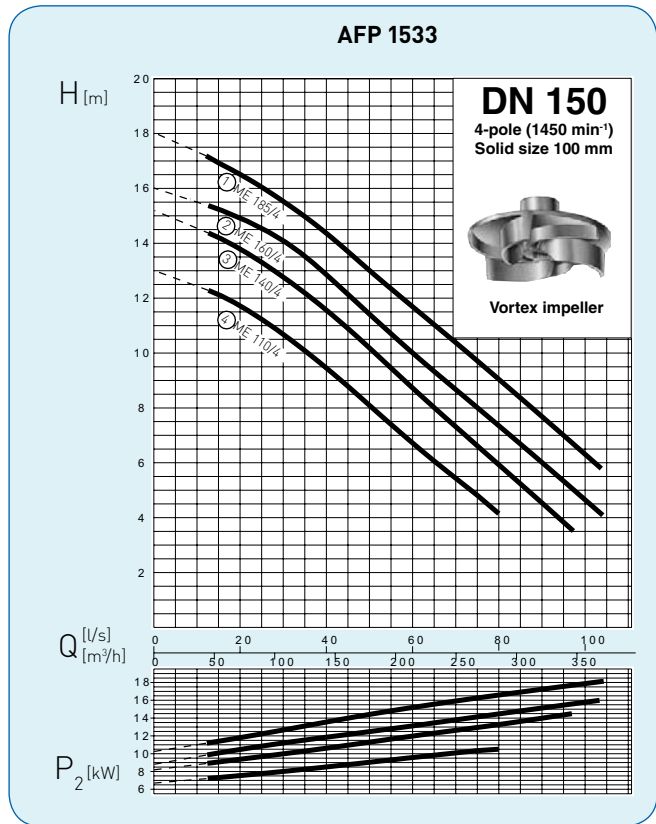
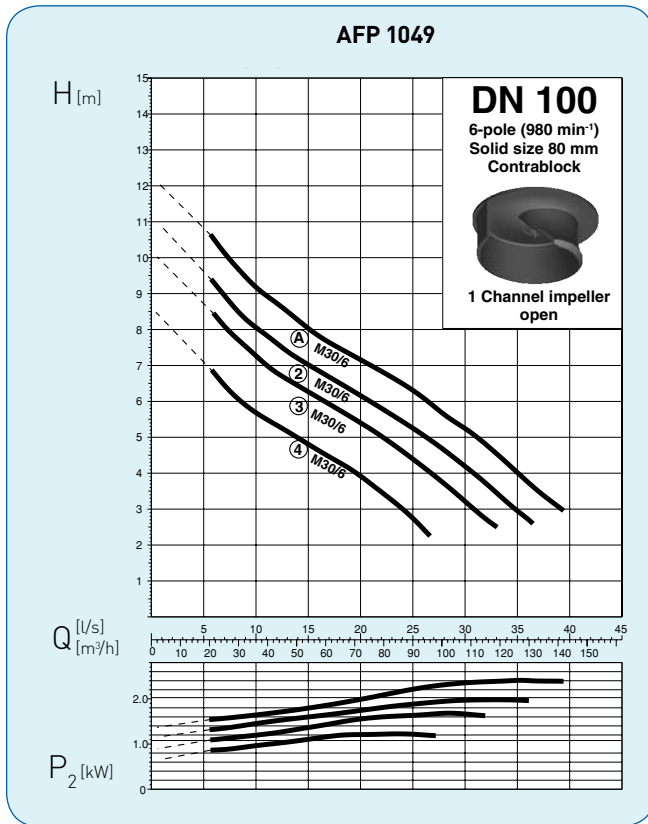
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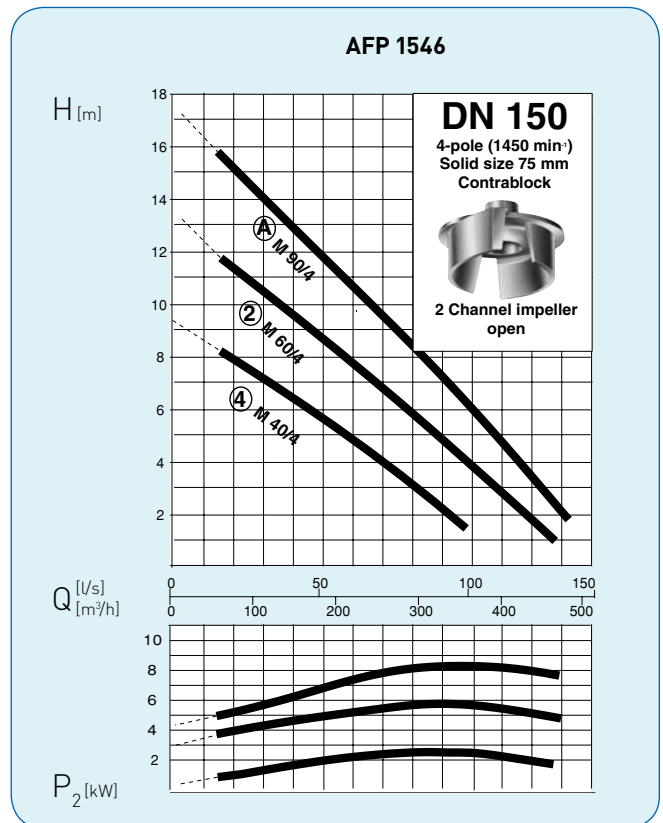
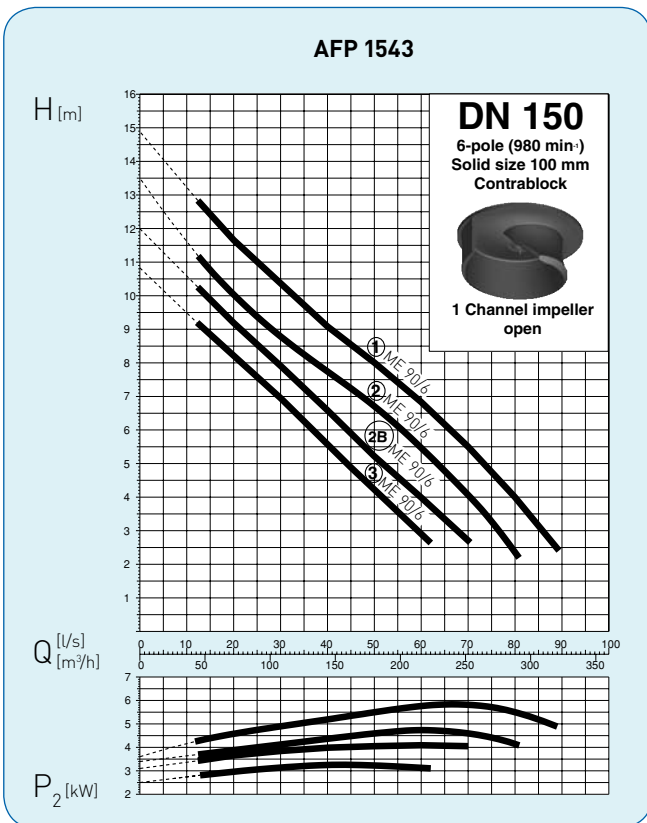
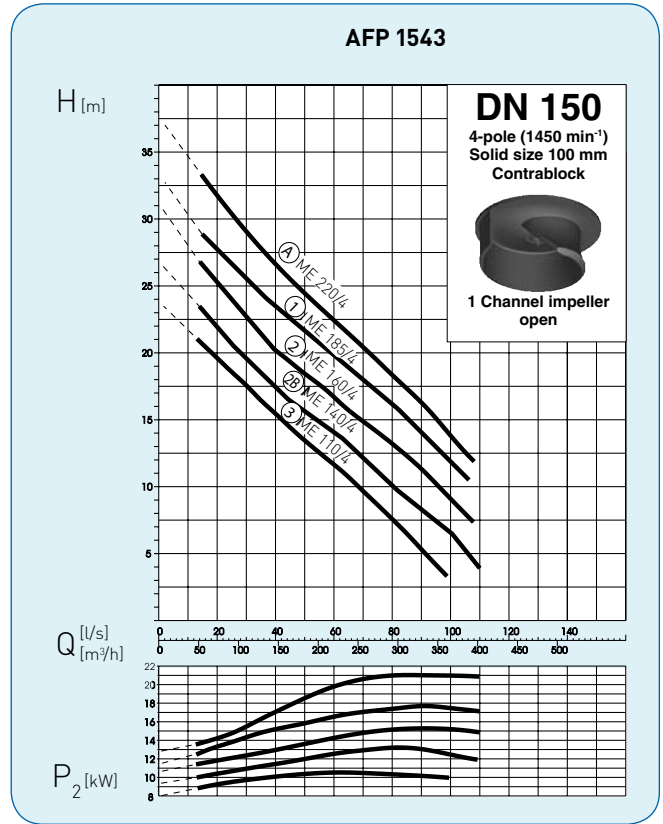
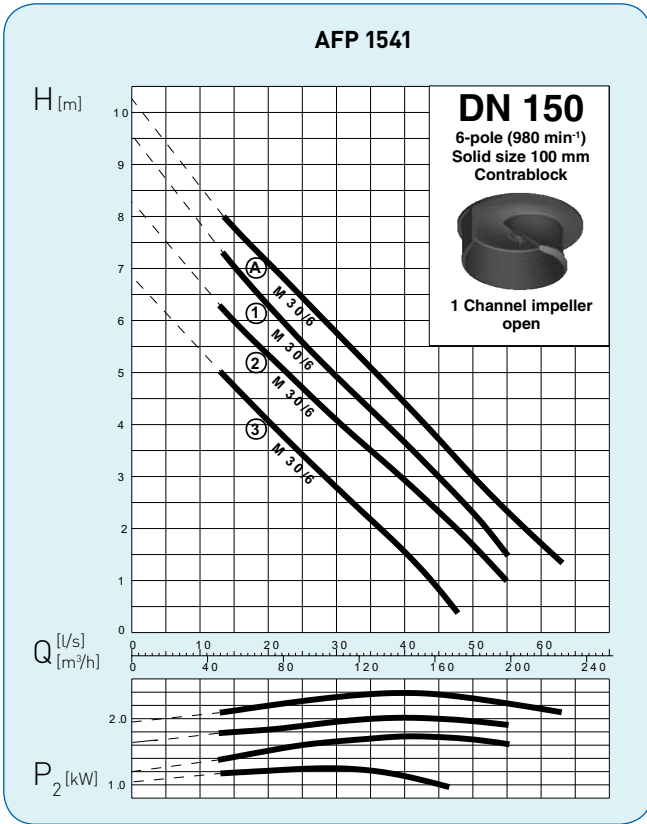
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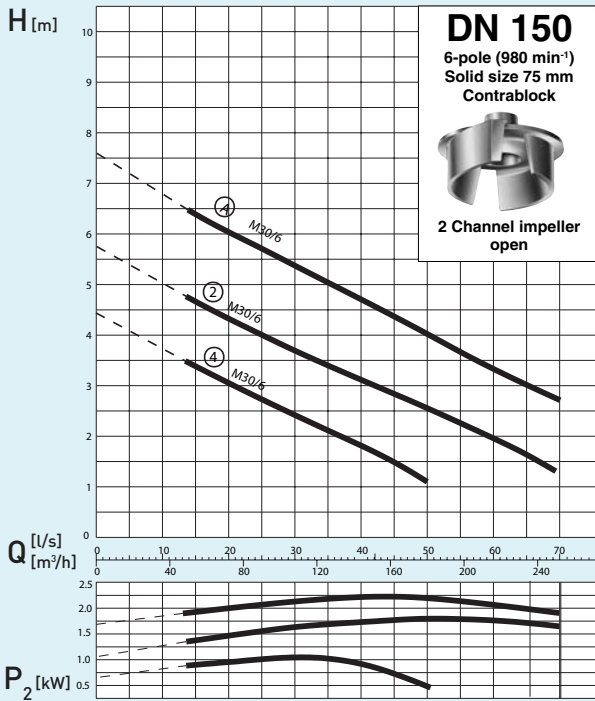


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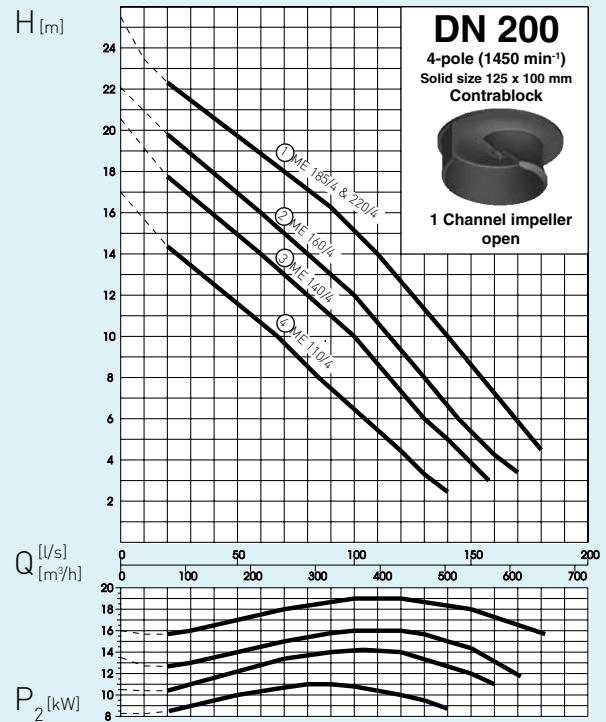


AFP JELLEGGÖRBÉK

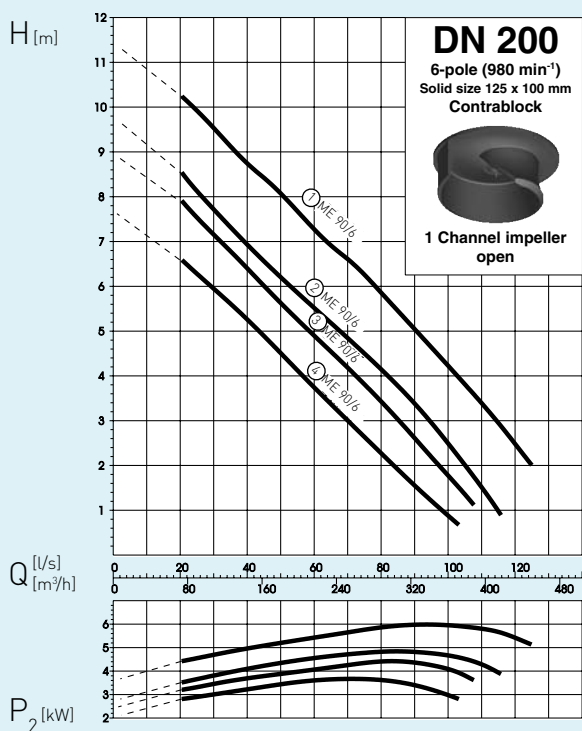
AFP 1546



AFP 2045



AFP 2045



AFP 2046

