

Flange type intelligent circulation pump
Bomba de circulación inteligente tipo brida
Pompe de circulation intelligente à bride
Фланцевый интеллектуальный циркуляционный насос



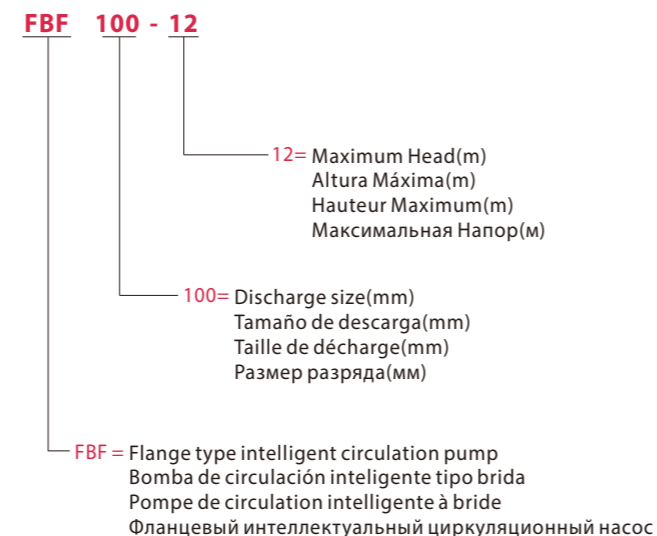
DESCRIPTION/DESCRIPCIONES/DESCRIPTION/ОПИСАНИЕ

- ✦ Motor with BMC craft
 - ✦ Circuit board be potted with polyurethane
 - ✦ The pump body made of precision casting
 - ✦ Touching buttons available
 - ✦ Lot (The Internet of Things) connection
 - ✦ Three speed adjustment for water pressurization
 - ✦ Proportional-pressure and Constant-pressure works
 - ✦ With flange connection up to DN100
- ✦ Motor con embarcación BMC
 - ✦ La placa de circuito estará recubierta de poliuretano
 - ✦ El cuerpo de la bomba está hecho de fundición de precisión
 - ✦ Botones táctiles disponibles
 - ✦ Conexión Lot (Internet de las Cosas)
 - ✦ Ajuste de tres velocidades para presurización del agua
 - ✦ Trabajos de presión proporcional y presión constante
 - ✦ Con conexión de brida hasta DN100
- ✦ Moteur avec embarcation BMC
 - ✦ Le circuit imprimé doit être recouvert de polyuréthane
 - ✦ Le corps de la pompe en moulage de précision
 - ✦ Boutons tactiles disponibles
 - ✦ Connexion Lot (Internet des objets)
 - ✦ Réglage à trois vitesses pour la pressurisation de l'eau
 - ✦ Travaux à pression proportionnelle et à pression constante
 - ✦ Avec raccord à bride jusqu'à DN100
- ✦ Мотор с крафтом BMC
 - ✦ Печатная плата залита полиуретаном
 - ✦ Корпус насоса изготовлен из точного литья
 - ✦ Доступны сенсорные кнопки
 - ✦ Подключение лота (Интернета вещей)
 - ✦ Трехскоростная регулировка давления воды
 - ✦ Работа с пропорциональным и постоянным давлением
 - ✦ С фланцевым соединением до DN100

APPLICATIONS/APLICACIONES/APPLICATIONS/ПРИЛОЖЕНИЯ

- ✦ For water pressure boosting in household like apartment, villa, residences, cooling or air-conditioning system internal circulation, and boiler and solar system, etc.
- ✦ Para aumentar la presión del agua en hogares como apartamentos, villas, residencias, refrigeración o aire acondicionado Sistema de circulación interna, caldera y sistema solar, etc.
- ✦ Pour augmenter la pression de l'eau dans les ménages comme appartements, les villas, les résidences, le refroidissement ou la climatisation circulation interne du système, et chaudière et système solaire, etc.
- ✦ Для повышения давления воды в домашних условиях, таких как квартира, вилла, жилой дом, охлаждение или кондиционирование воздуха. система внутренней циркуляции, бойлер и солнечная система и т. д.

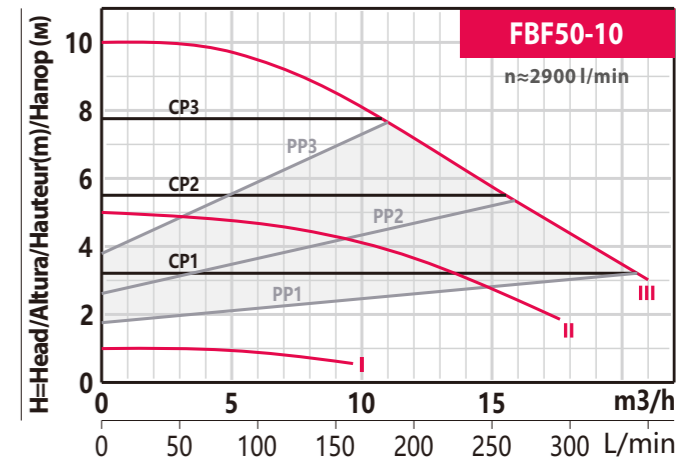
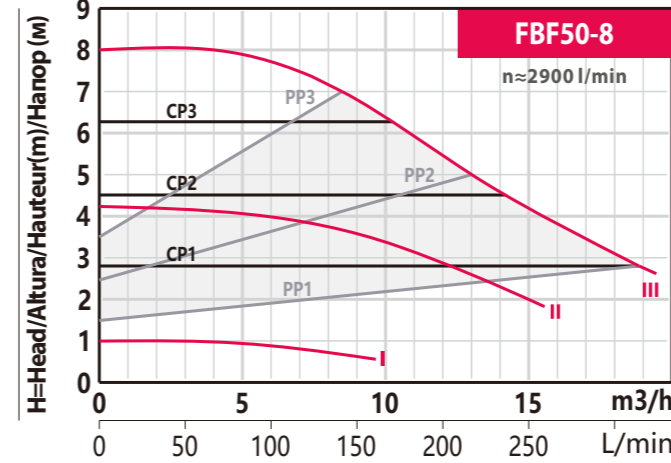
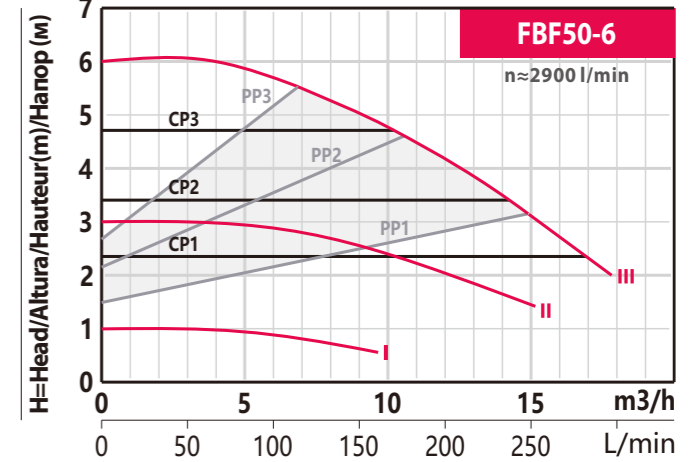
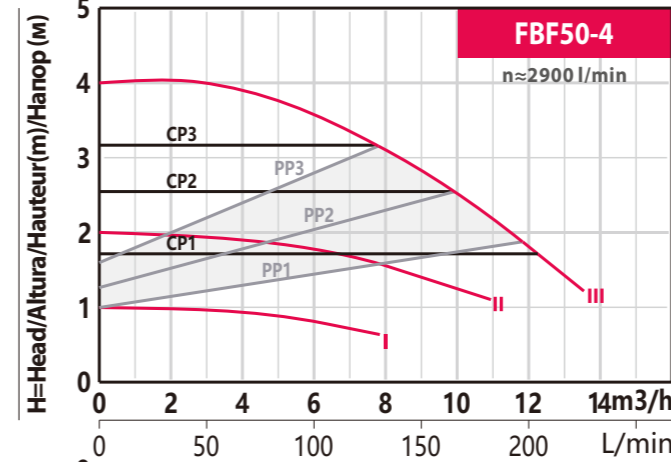
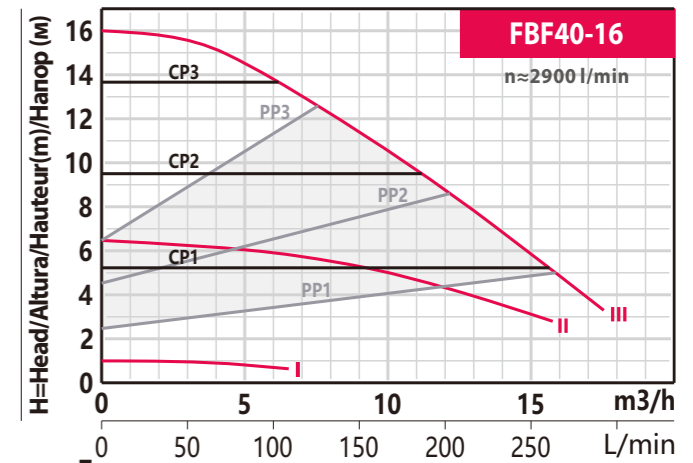
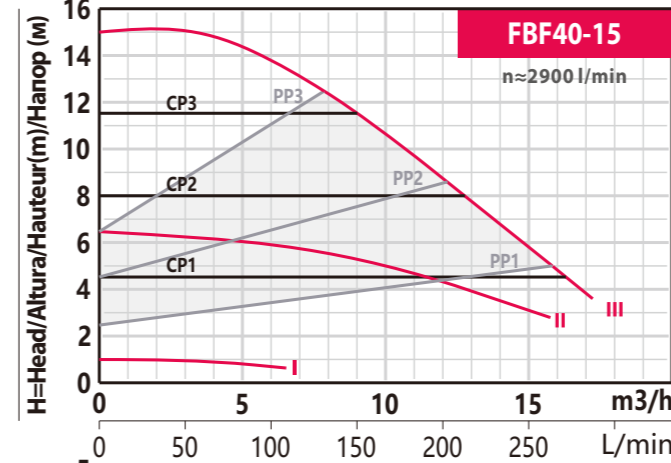
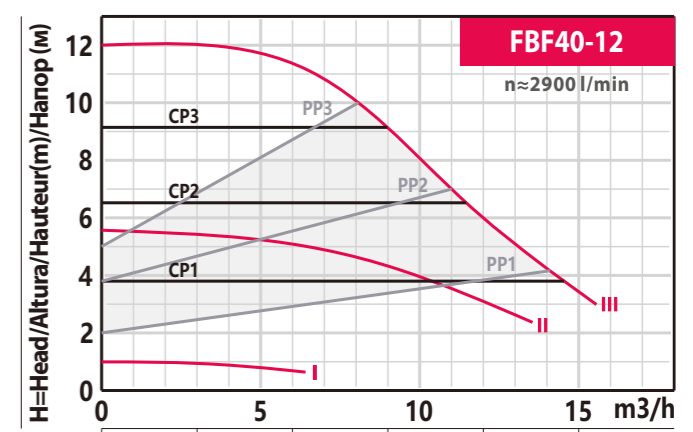
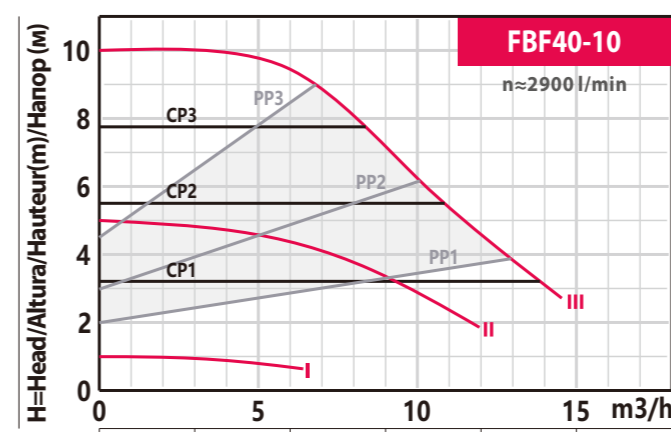
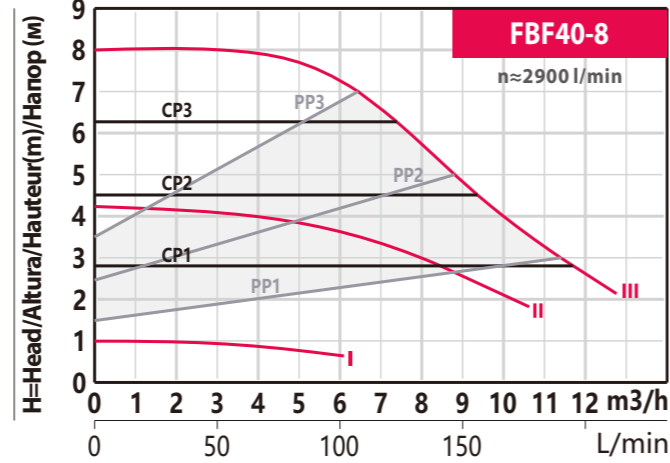
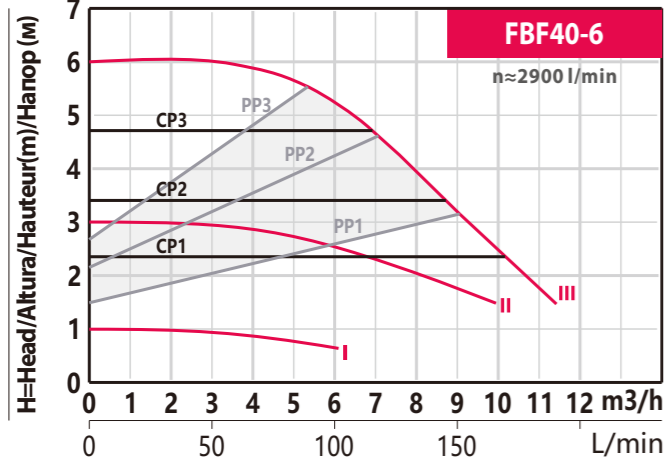
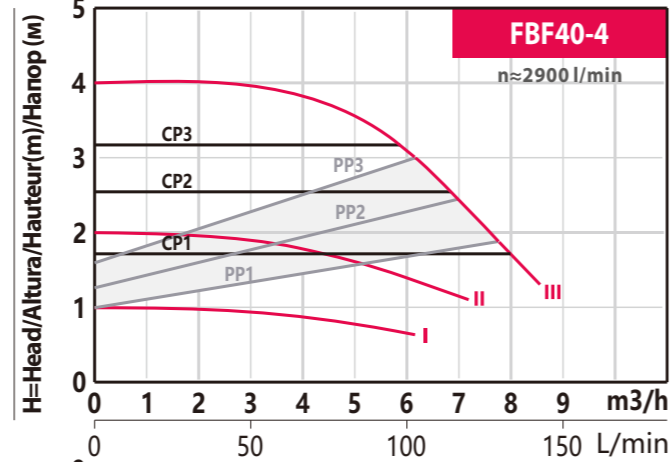
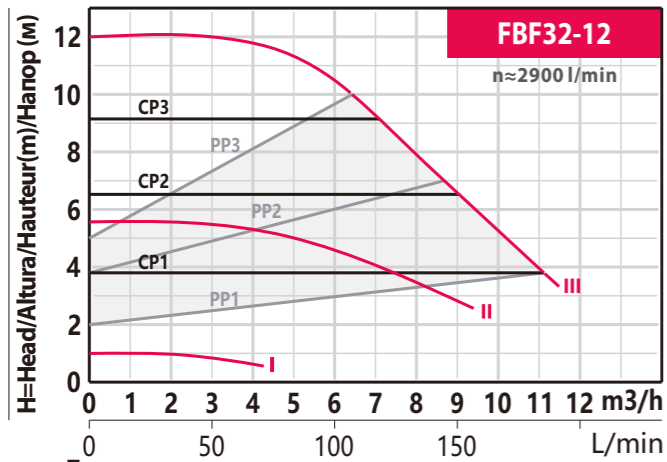
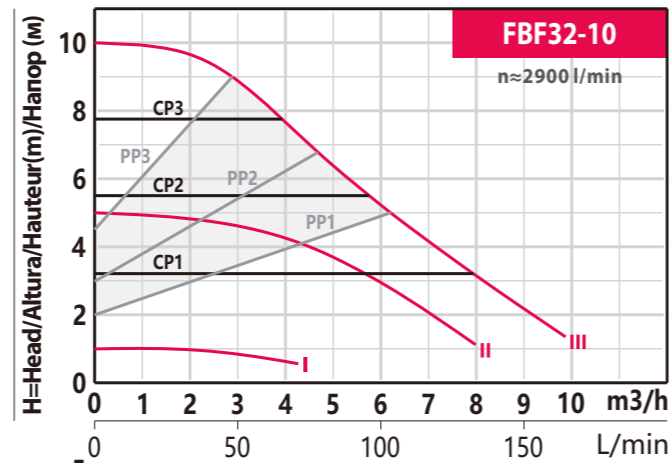
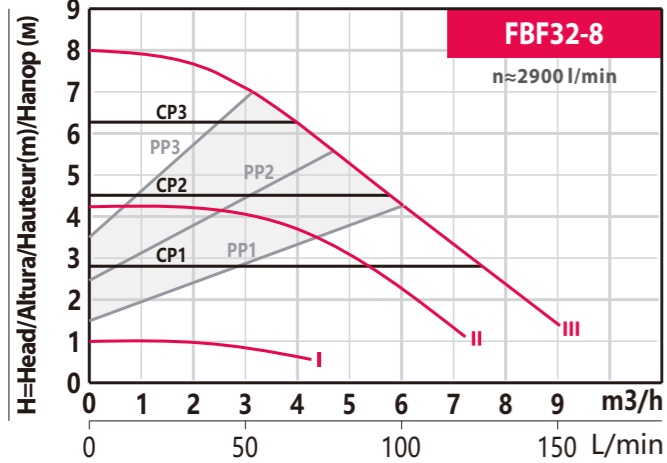
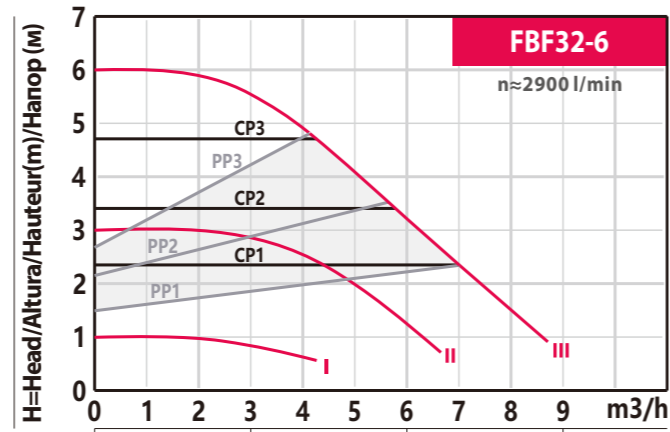
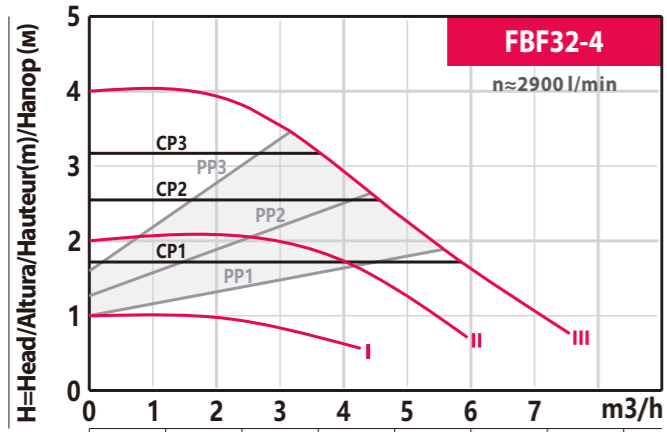
MODEL CODE/CÓDIGO MODELO/ CODE MODÈLE/ КОД МОДЕЛИ

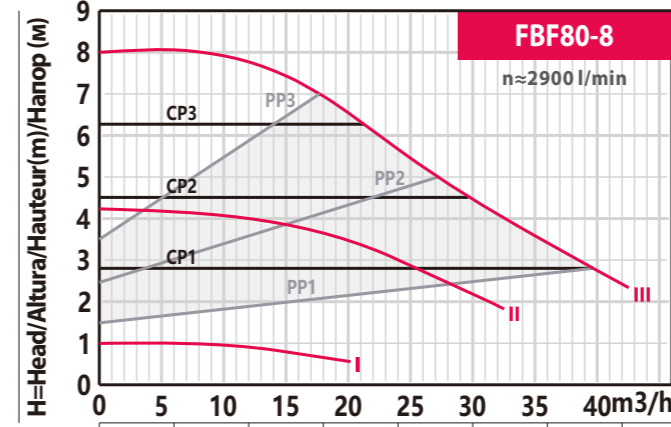
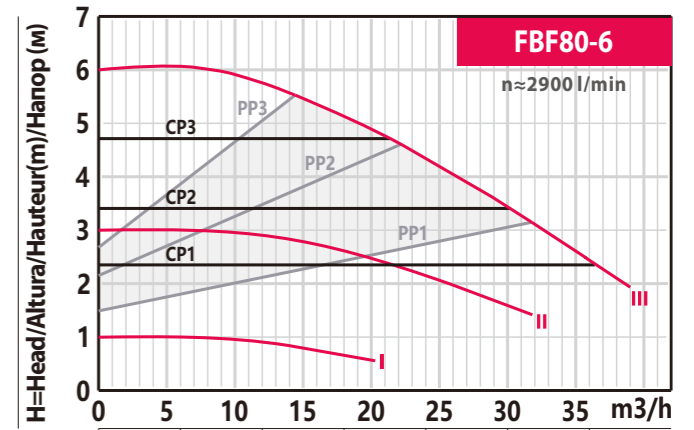
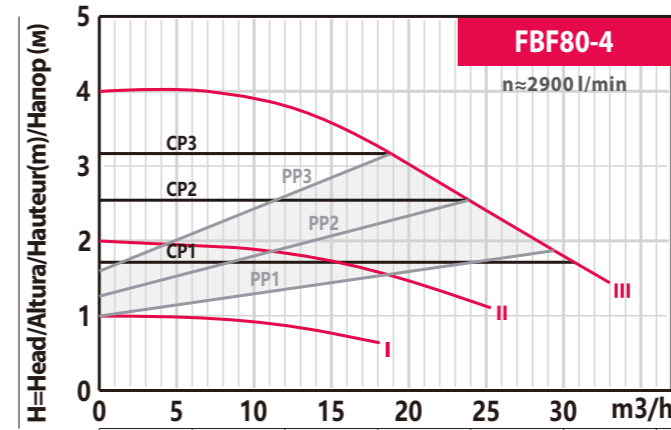
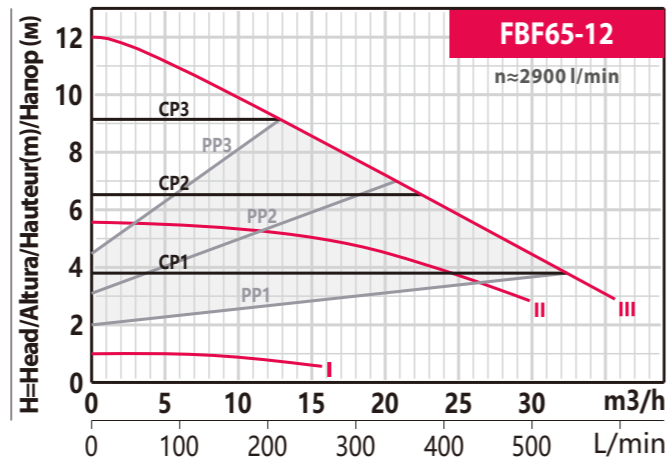
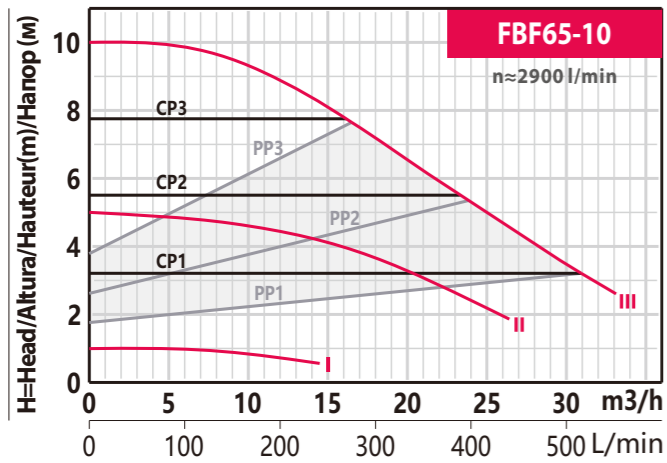
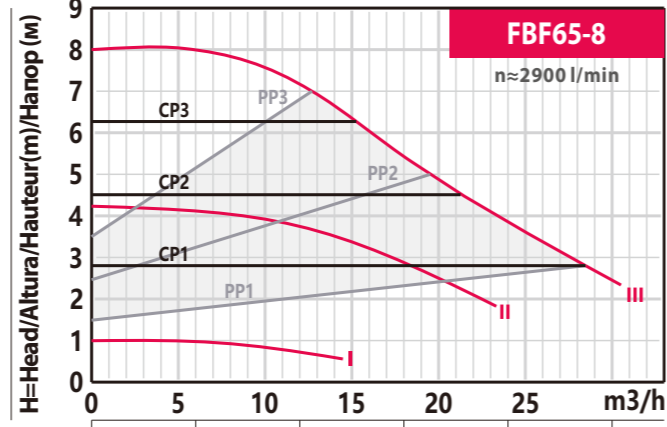
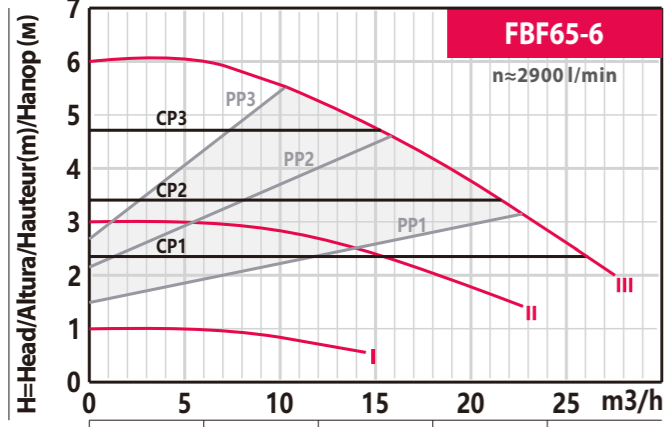
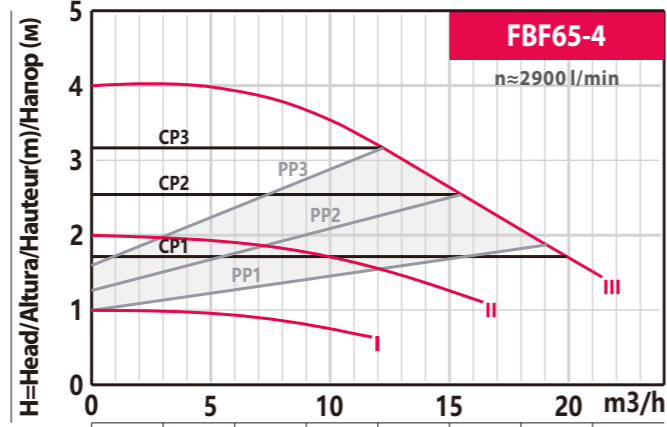
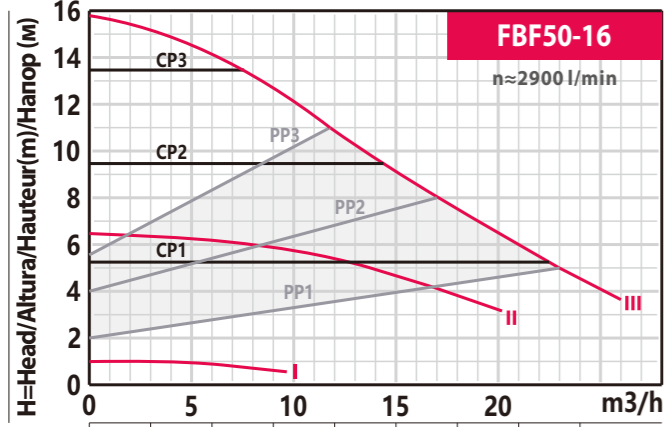
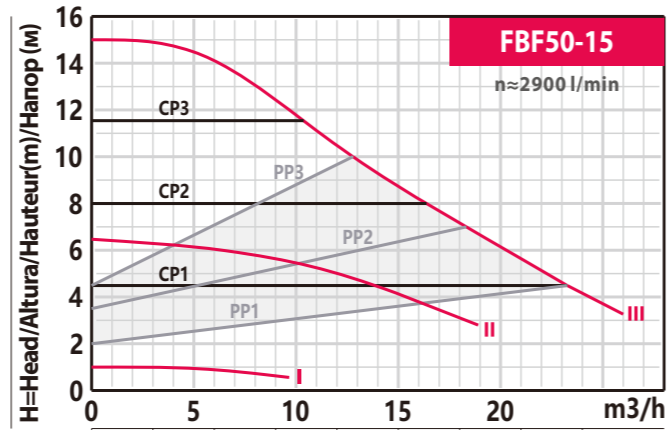
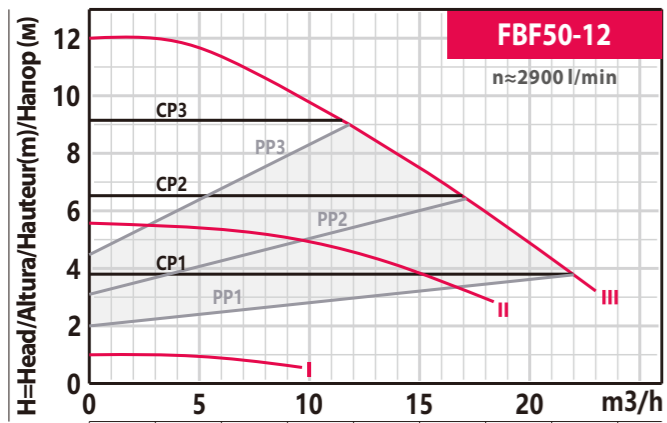


TECHNICAL DATA/DATOS TÉCNICOS/DONNÉES TECHNIQUES/ТЕХНИЧЕСКИЕ ДАННЫЕ

50Hz n≈2900l/min

MODEL MODELO MODÈLE МОДЕЛЬ	DN mm	Volt V	Power Potencia Puissance Мощность W	Qm m³/h	Hm m	Icon	DIMENSIONS/DIMENSIONES DIMENSIONS/РАЗМЕРЫ mm								
							L	A	B	C	D1	D2	D3	D4	D5
FBF32-4	32x32	220	9-73	7.6	4	PES	220	129	184	130	90	100	14	19	140
FBF32-6	32x32	220	9-111	8.6	6	PES	220	129	184	130	90	100	14	19	140
FBF32-8	32x32	220	9-151	9	8	PES	220	129	184	130	90	100	14	19	140
FBF32-10	32x32	220	8-175	9.6	10	PES	220	129	184	130	90	100	14	19	140
FBF32-12	32x32	220	15-329	11.5	12	PES	220	129	184	130	90	100	14	19	140
FBF40-4	40x40	220	16-86	8.5	4	PES	250	301	236	219	100	110	14	19	150
FBF40-6	40x40	220	16-188	11.3	6	PES	250	301	236	219	100	110	14	19	150
FBF40-8	40x40	220	16-260	12.8	8	PES	250	301	236	219	100	110	14	19	150
FBF40-10	40x40	220	16-360	14.4	10	PES	250	301	236	219	100	110	14	19	150
FBF40-12	40x40	220	16-450	15.6	12	PES	250	301	236	219	100	110	14	19	150
FBF40-15	40x40	220	16-608	17	15	PES	250	301	236	219	100	110	14	19	150
FBF40-16	40x40	220	16-600	17.4	16	PES	250	301	236	219	100	110	14	19	150
FBF50-4	50x50	220	16-132	13.5	4	PES	240	308	237	219	110	125	14	19	165
FBF50-6	50x50	220	16-248	17.6	6	PES	240	308	237	219	110	125	14	19	165
FBF50-8	50x50	220	16-330	19.5	8	PES	240	308	237	219	110	125	14	19	165
FBF50-10	50x50	220	20-425	21	10	PES	280	306	234	219	110	125	14	19	165
FBF50-12	50x50	220	20-545	23	12	PES	280	306	234	219	110	125	14	19	165
FBF50-15	50x50	220	20-800	26	15	PES	280	306	234	219	110	125	14	19	165
FBF50-16	50x50	220	20-800	26	16	PES	280	306	234	219	110	125	14	19	165
FBF65-4	65x65	220	26-200	21.7	4	PES	340	318	244	219	130	145	14	19	185
FBF65-6	65x65	220	26-385	28	6	PES	340	318	244	219	130	145	14	19	185
FBF65-8	65x65	220	26-485	30	8	PES	340	318	244	219	130	145	14	19	185
FBF65-10	65x65	220	26-630	33	10	PES	340	318	244	219	130	145	14	19	185
FBF65-12	65x65	220	26-780	35	12	PES	340	318	244	219	130	145	14	19	185
FBF65-15	65x65	220	Coming soon												
FBF80-4	80x80	220	24-328	33	4	PES	360	345	251	222	/	160	/	8*19	200
FBF80-6	80x80	220	24-538	39	6	PES	360	345	251	222	/	160	/	8*19	200
FBF80-8	80x80	220	24-730	42.5	8	PES	360	345	251	222	/	160	/	8*19	200
FBF80-10	80x80	220	Coming soon												
FBF80-12	80x80	220	Coming soon												
FBF100-4	100x100	220	Coming soon												
FBF100-6	100x100	220	Coming soon												
FBF100-8	100x100	220	Coming soon												
FBF100-10	100x100	220	Coming soon												
FBF100-12	100x100	220	Coming soon												





DIMENSIONS AND N.W/DIMENSIONES Y PESOS/DIMENSIONS ET POIDS/РАЗМЕРЫ И ВЕС

