

Série EVOPLUS SMALL (Eletrónicas para pequenos sistemas de aquecimento/arrefecimento)

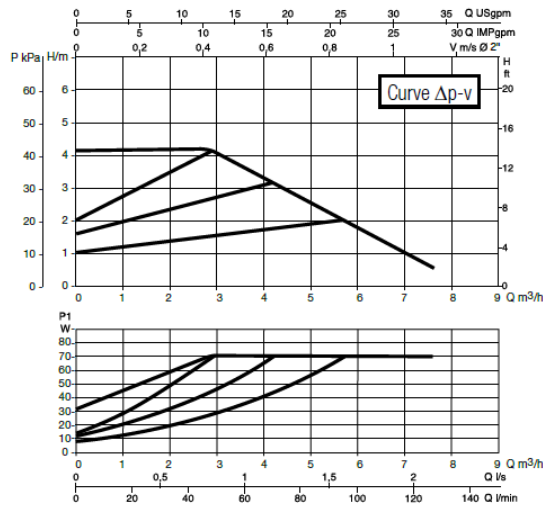
- E Bombas In-Line de rotor imerso para circulação de água em pequenos sistemas de aquecimento e climatização
- E Motor síncrono de magneto permanente com variação de velocidade por conversor de frequência
- E Dispositivo eletrónico para deteção das alterações exigidas pelo sistema de aquecimento adaptando automaticamente o desempenho do circulador
- E Três modos de funcionamento:
 - o Pressão proporcional
 - o Pressão constante
 - o Curva constante
- E Corpo em ferro fundido; Impulsor em tecnopolímero; Veio em cerâmica
- E Proteção do rotor, estator e flange em aço inoxidável
- E Bombas Monofásicas 220/240 V /50/60 Hz
- E Classe energética A
- E Classe de isolamento F
- E Nível de protecção IP44
- E Instalação com o eixo do motor na horizontal
- E Temperatura de fluido: -10 °C a + 110°C
- E Pressão máxima de funcionamento: 16 bar
- E Características do fluido: limpo, não viscoso, quimicamente neutro, máx. glicol 30%
- E Fornecido com conector especial que permite simples e rápidas ligações eléctricas na instalação
- E Em conformidade com a directiva europeia ECODESIGN (2009/125/EC)



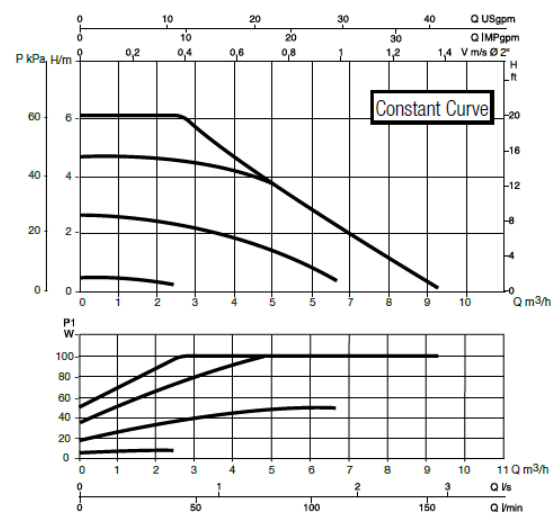
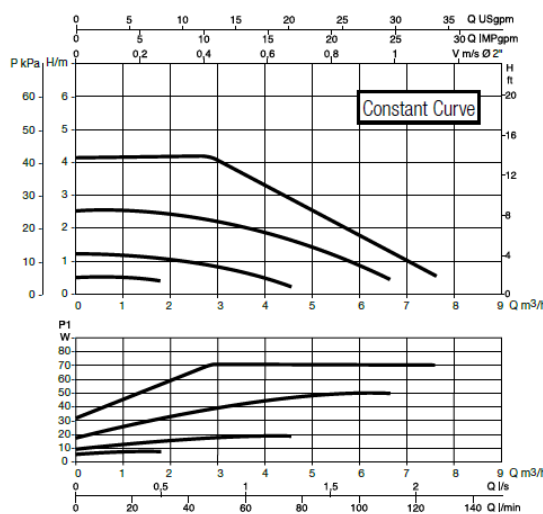
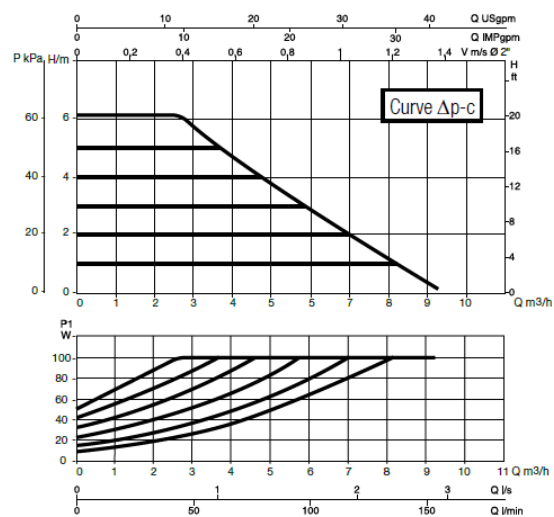
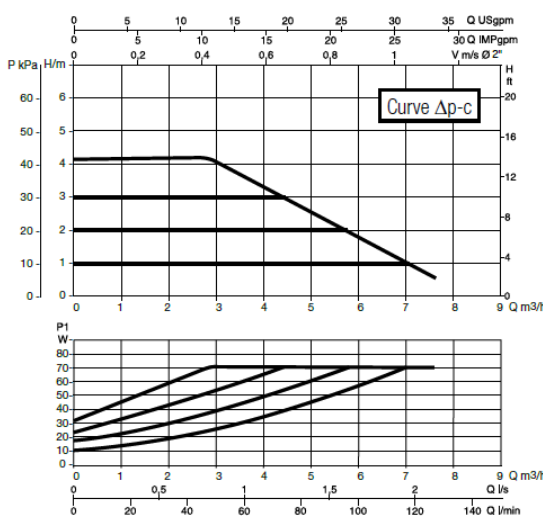
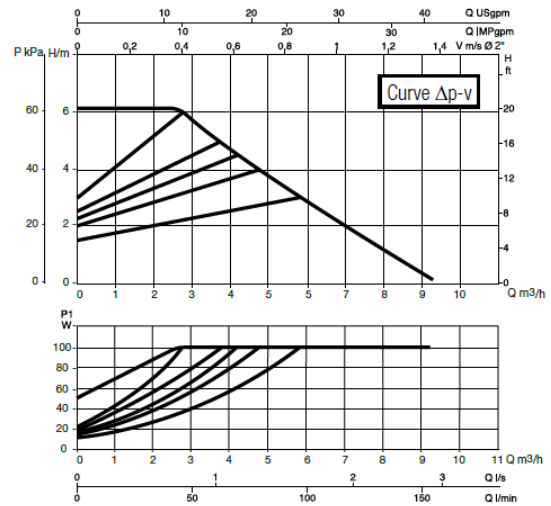
Código	Modelo	Alimentação	entre ligações	Ligação
DAB60150938	EVOPLUS 40/180 M	220 V	180	1" 1/2
DAB60150939	EVOPLUS 60/180 M	220 V	180	1" 1/2
DAB60150940	EVOPLUS 80/180 M	220 V	180	1" 1/2
DAB60150941	EVOPLUS 110/180 M	220 V	180	1" 1/2
DAB60150942	EVOPLUS 40/180 XM	220 V	180	2"
DAB60150943	EVOPLUS 60/180 XM	220 V	180	2"
DAB60150944	EVOPLUS 80/180 XM	220 V	180	2"
DAB60150945	EVOPLUS 110/180 XM	220 V	180	2"
DAB60150954	EVOPLUS D 40/220.32 M	220 V	220	DN 32 PN 10
DAB60150955	EVOPLUS D 60/220.32 M	220 V	220	DN 32 PN 10
DAB60150956	EVOPLUS D 80/220.32 M	220 V	220	DN 32 PN 10
DAB60150957	EVOPLUS D 110/220.32 M	220 V	220	DN 32 PN 10
DAB60150958	EVOPLUS D 40/250.40 M	220 V	250	DN 40 PN 10
DAB60150959	EVOPLUS D 60/250.40 M	220 V	250	DN 40 PN 10
DAB60150960	EVOPLUS D 80/250.40 M	220 V	250	DN 40 PN 10
DAB60150961	EVOPLUS D 110/250.40 M	220 V	250	DN 40 PN 10

7.2 Bombas Circuladoras In-line de Rotor Inmerso Electrónicas

EVOPLUS 40/180 XM

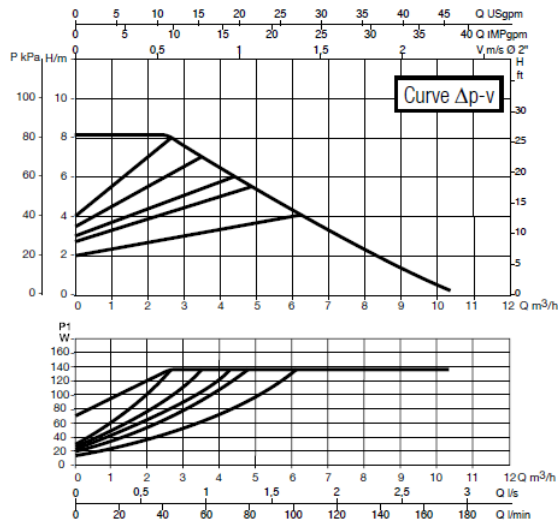


EVOPLUS 60/180 XM

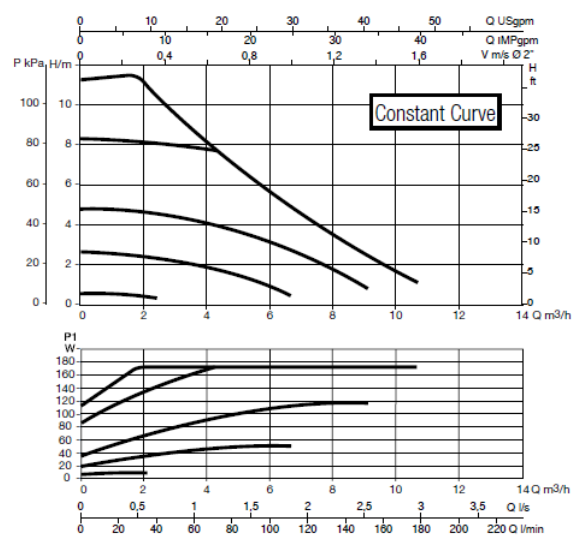
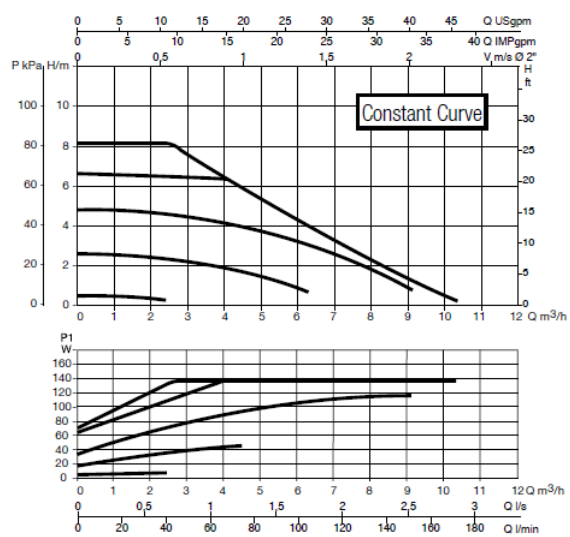
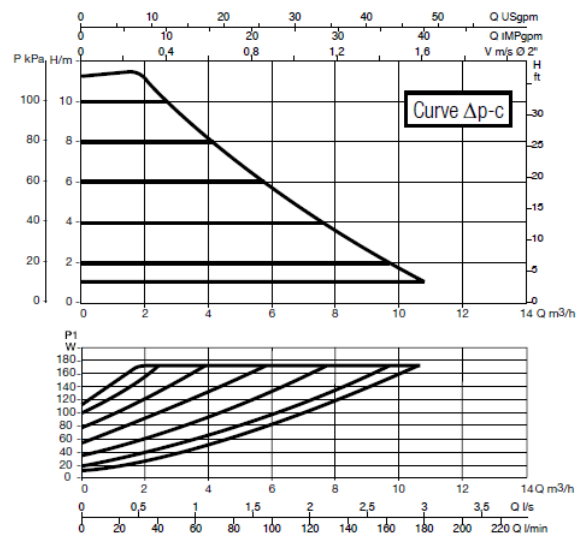
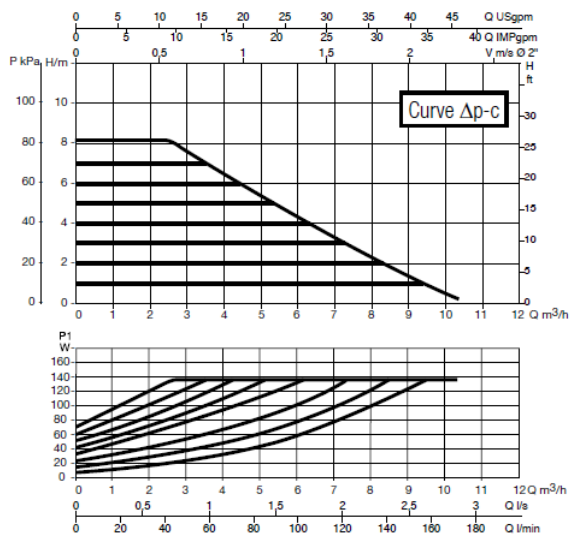
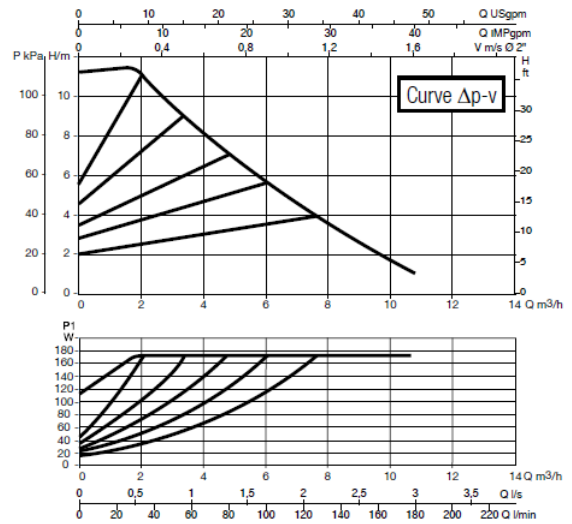


7.2 Bombas Circuladoras In-line de Rotor Inmerso Electrónicas

EVOPLUS 80/180 XM

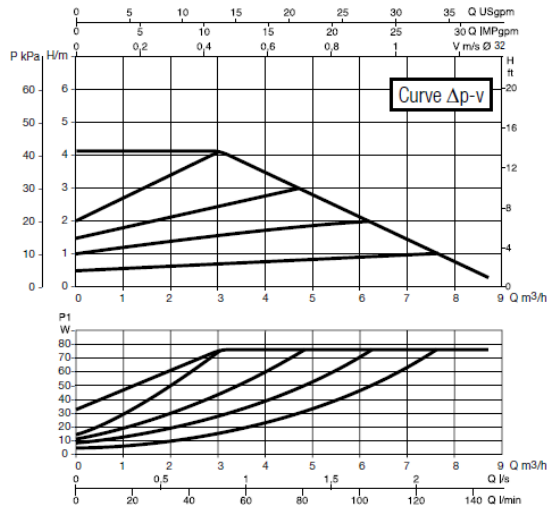


EVOPLUS 110/180 XM

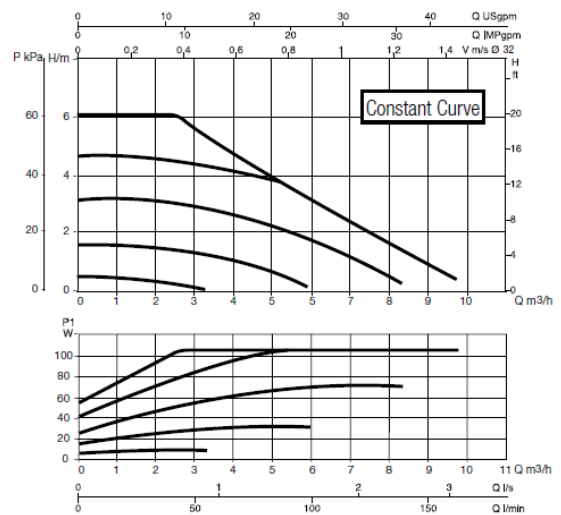
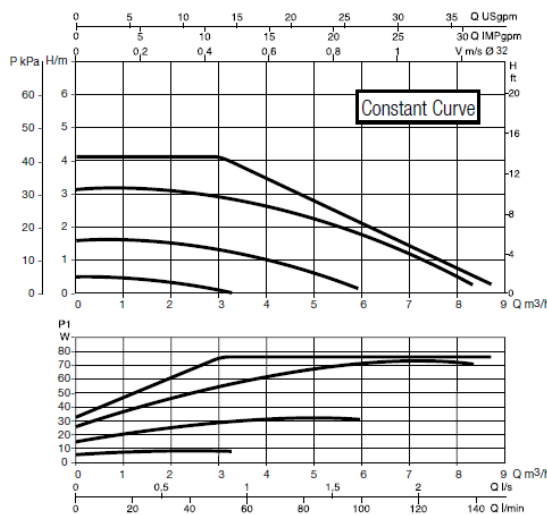
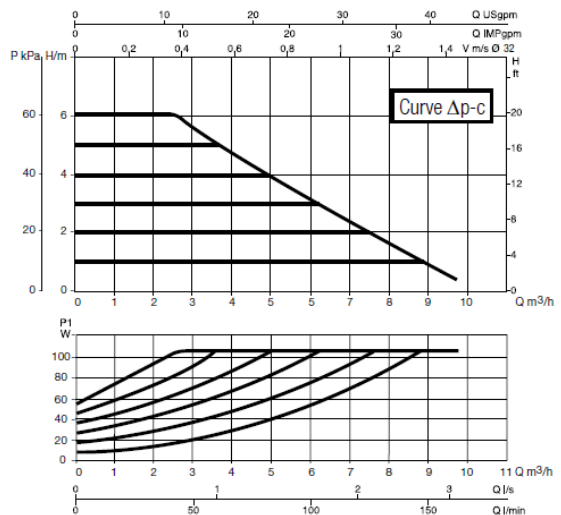
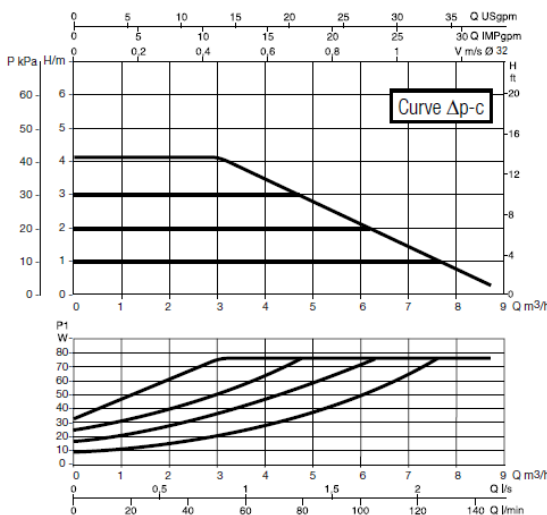
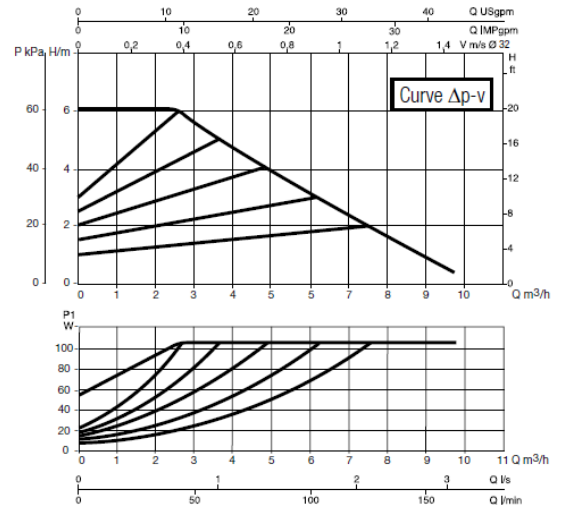


7.2 Bombas Circuladoras In-line de Rotor Inmerso Electrónicas

EVOPLUS B 40/220.32 (SAN) M - EVOPLUS D 40/220.32 M



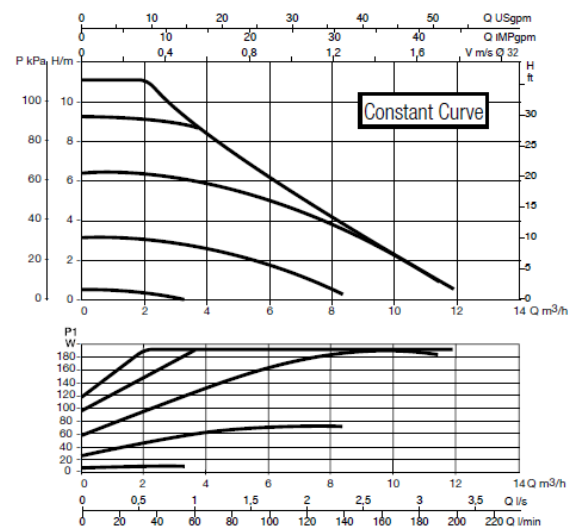
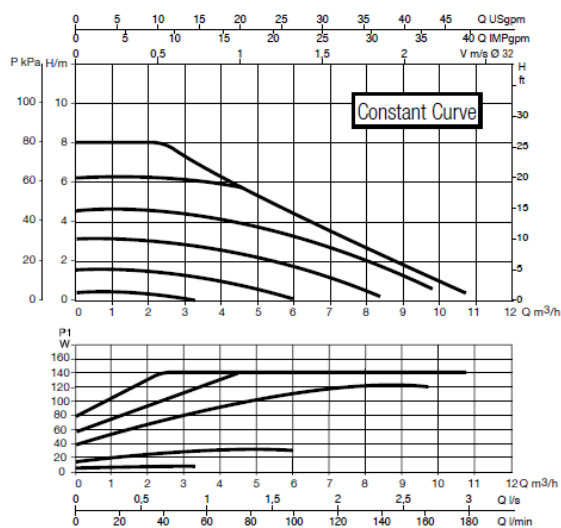
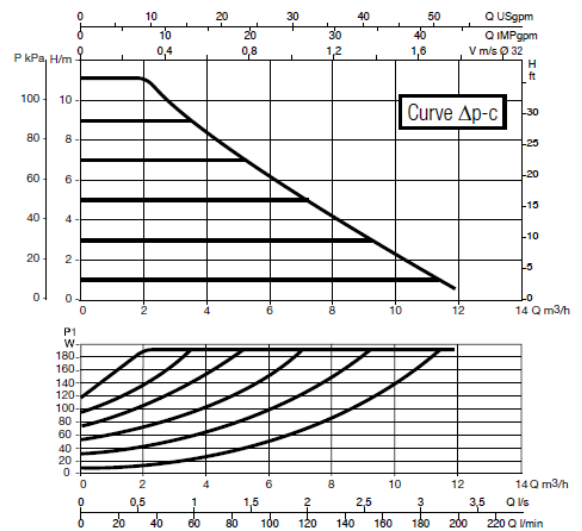
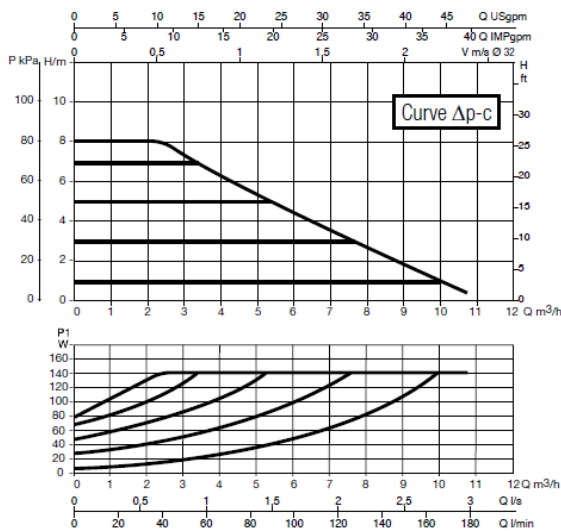
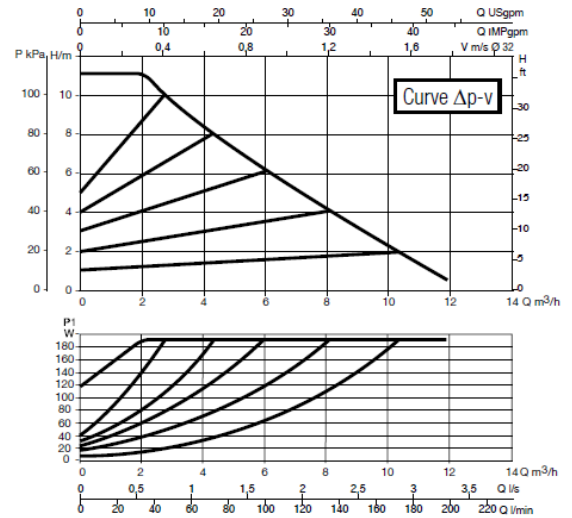
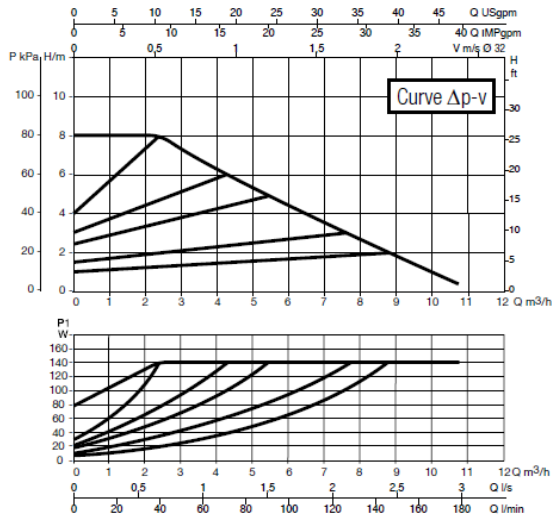
EVOPLUS B 60/220.32 (SAN) M - EVOPLUS D 60/220.32 M



7.2 Bombas Circuladoras In-line de Rotor Inmerso Electrónicas

EOPLUS B 80/220.32 (SAN) M - EOPLUS D 80/220.32 M

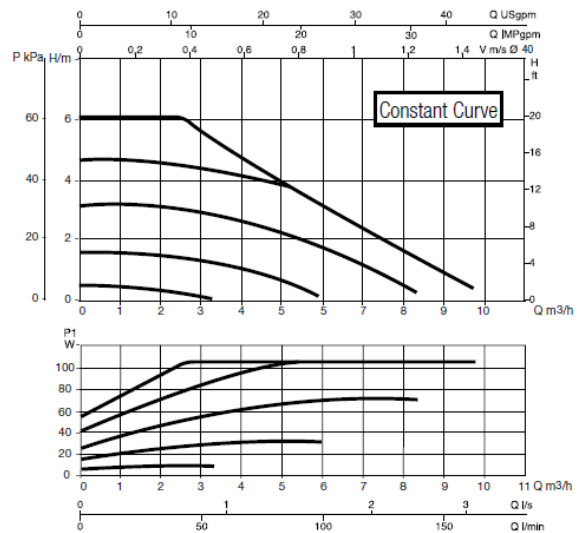
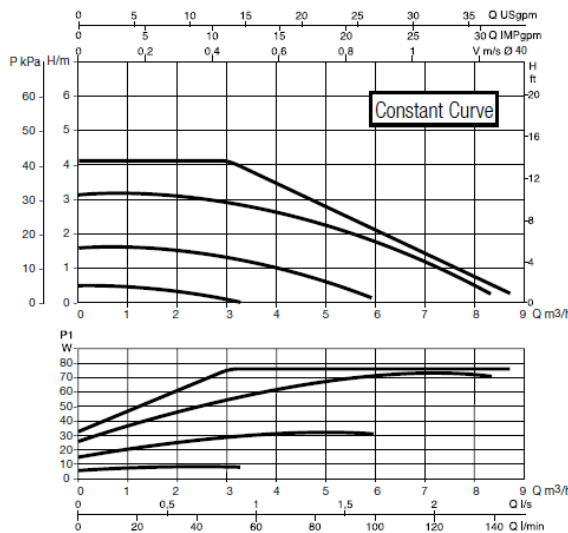
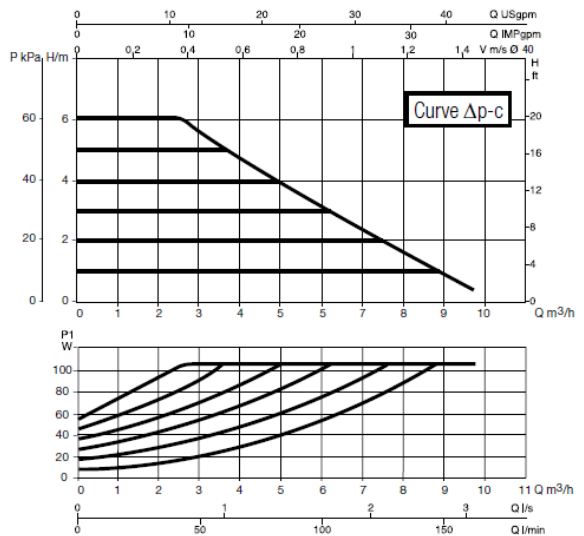
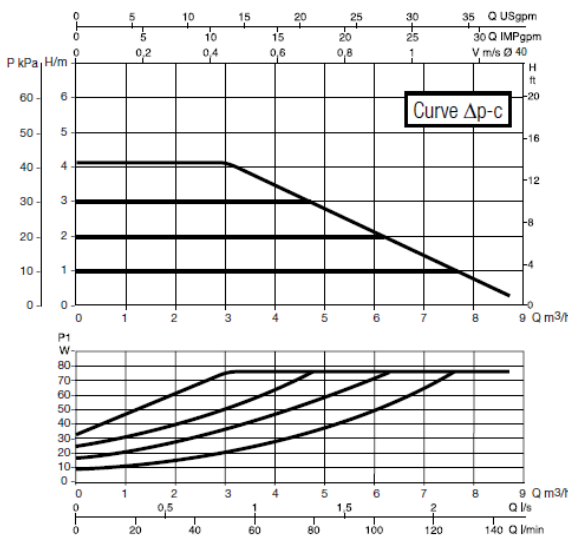
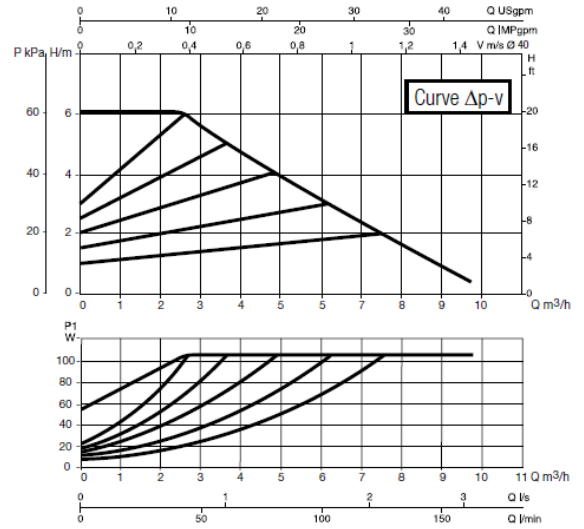
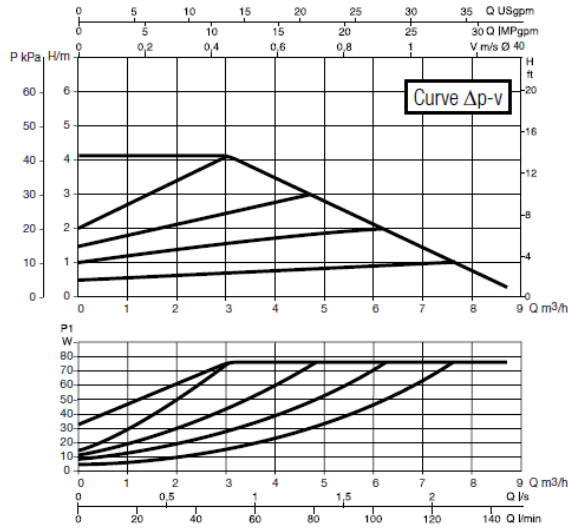
EOPLUS B 110/220.32 (SAN) M - EOPLUS D 110/220.32 M



7.2 Bombas Circuladoras In-line de Rotor Inmerso Electrónicas

EVOPLUS B 40/250.40 (SAN) M - EVOPLUS D 40/250.40 M

EVOPLUS B 60/250.40 (SAN) M - EVOPLUS D 60/250.40 M



7.2 Bombas Circuladoras In-line de Rotor Inmerso Electrónicas

EOPLUS B 80/250.40 (SAN) M - EOPLUS D 80/250.40 M

EOPLUS B 110/250.40 (SAN) M - EOPLUS D 110/250.40 M

