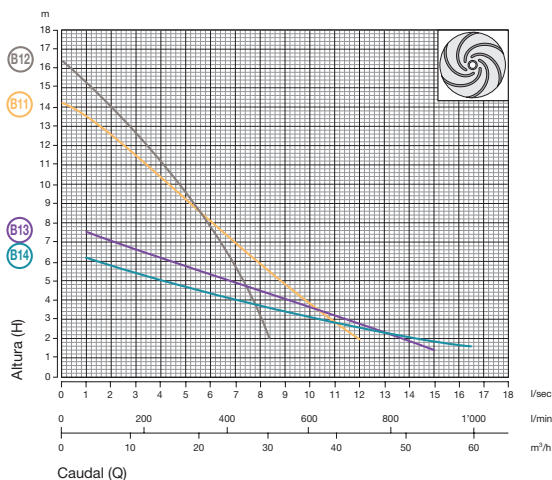
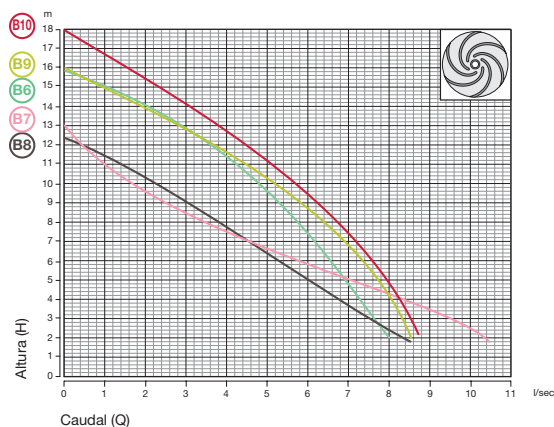
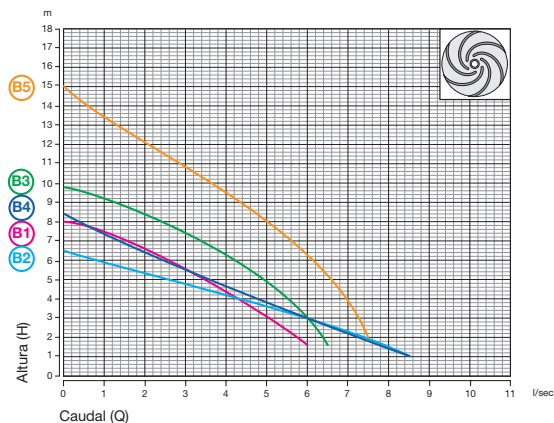


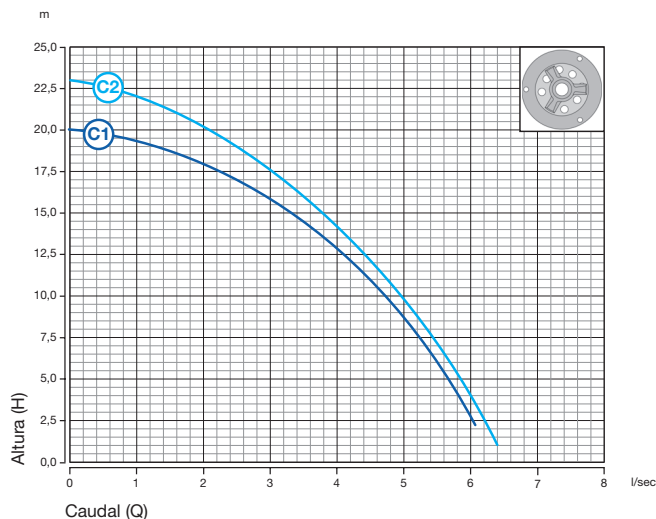
CURVAS HIDRÁULICAS MODELOS DGF



CARACTERÍSTICAS TÉCNICAS MODELOS DGF

Curva	MODELO	Impulsor	Salida	Paso libre (mm)	Potencia (kW)	Polos	V/~	Corriente (A)	Cable	kg
B1	DGF 75/2/G40V A1CM/50	VORTEX	1½" V	40	0,55	2	230/1	3,9	NSSHOU-J 4G1,5 + 2X0,75	27
B1	DGF 75/2/G40V A1CT/50		1½" V	40	0,55	2	400/3	1,50		27
B2	DGF 75/2/G50H A1CM/50		2" H	50	0,55	2	230/1	3,9		28
B2	DGF 75/2/G50H A1CT/50		2" H	50	0,55	2	400/3	1,50		28
B3	DGF 100/2/G40V A1CM/50		1½" V	40	0,74	2	230/1	4,90		28
B3	DGF 100/2/G40V A1CT/50		1½" V	40	0,74	2	400/3	1,90		28
B4	DGF 100/2/G50H A1CM/50		2" H	50	0,74	2	230/1	4,90		29
B4	DGF 100/2/G50H A1CT/50		2" H	50	0,74	2	400/3	1,90		29
B5	DGF 150/2/G40V A1CM/50		1½" V	40	1,10	2	230/1	7,20		30
B5	DGF 150/2/G40V A1CT/50		1½" V	40	1,10	2	400/3	2,90		30
B6	DGF 150/2/G40H A1CM/50		1½" H	40	1,10	2	230/1	7,20		29
B6	DGF 150/2/G40H A1CT/50		1½" H	40	1,10	2	400/3	2,90		29
B7	DGF 150/2/G50V A1CM/50		2" V	50	1,10	2	230/1	7,20		32
B7	DGF 150/2/G50V A1CT/50		2" V	50	1,10	2	400/3	2,90		32
B8	DGF 150/2/G50H A1CM/50	2" H	50	1,10	2	230/1	7,20	31		
B8	DGF 150/2/G50H A1CT/50	2" H	50	1,10	2	400/3	2,90	31		
B9	DGF 200/2/G40V A1CM/50	1½" V	40	1,50	2	230/1	9,80	31		
B9	DGF 200/2/G40V A1CT/50	1½" V	40	1,50	2	400/3	3,70	31		
B10	DGF 200/2/G40H A1CM/50	1½" H	40	1,50	2	230/1	9,80	30		
B10	DGF 200/2/G40H A1CT/50	1½" H	40	1,50	2	400/3	3,70	30		
B11	DGF 200/2/G50V A1CM/50	2" V	50	1,50	2	230/1	9,80	33		
B11	DGF 200/2/G50V A1CT/50	2" V	50	1,50	2	400/3	3,70	33		
B12	DGF 200/2/G50H A1CM/50	2" H	50	1,50	2	230/1	9,80	32		
B12	DGF 200/2/G50H A1CT/50	2" H	50	1,50	2	400/3	3,70	32		
B13	DGF 100/4/65 A1CT/50		65	65	0,74	4	400/3	2,20	38	
B14	DGF 100/4/80 A1CT/50		80	80	0,74	4	400/3	2,20	41	

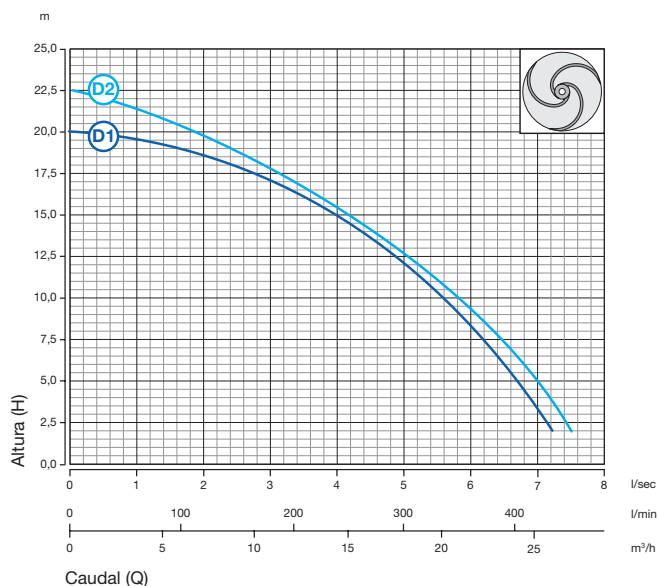
CURVAS HIDRÁULICAS MODELOS GRF



CARACTERÍSTICAS TÉCNICAS MODELOS GRF

Curva	MODELO	Impulsor	Salida	Potencia (kW)	Polos	V/~	Corriente (A)	Cable	kg
C1	GRF 150/2/G40H A1CM/50	Multicanal abierto con sistema de trituración	1½" H	1,10	2	230/1	7,20	NSSHOU-J 4G1,5 + 2x0,75	32
C1	GRF 150/2/G40H A1CT/50		1½" H	1,10	2	400/3	2,90		32
C2	GRF 200/2/G40H A1CM/50		1½" H	1,50	2	230/1	9,80		34
C2	GRF 200/2/G40H A1CT/50		1½" H	1,50	2	400/3	3,70		34

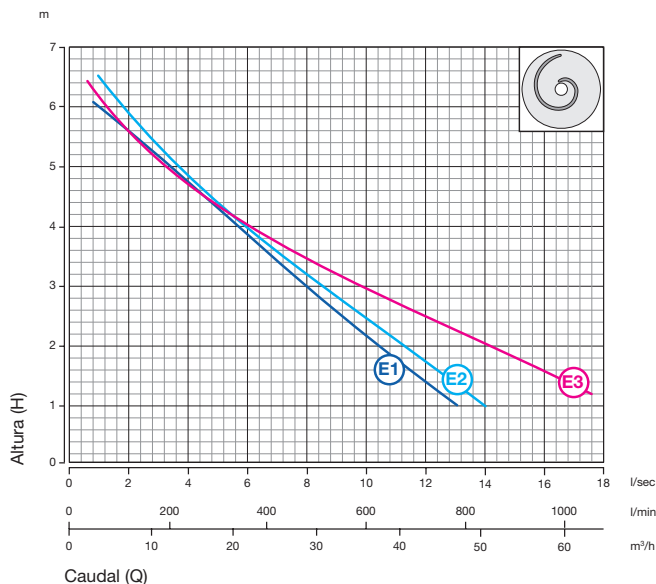
CURVAS HIDRÁULICAS MODELOS APF



CARACTERÍSTICAS TÉCNICAS MODELOS APF

Curva	MODELO	Impulsor	Salida	Potencia (kW)	Polos	V/~	Corriente (A)	Cable	kg
D1	APF 150/2/G40H A1CM/50	Multicanal abierto de altura de impulsión elevada	1½" H	1,10	2	230/1	7,20	NSSHOU-J 4G1,5 + 2x0,75	32
D1	APF 150/2/G40H A1CT/50		1½" H	1,10	2	400/3	2,90		32
D2	APF 200/2/G40H A1CM/50		1½" H	1,50	2	230/1	9,80		34
D2	APF 200/2/G40H A1CT/50		1½" H	1,50	2	400/3	3,70		34

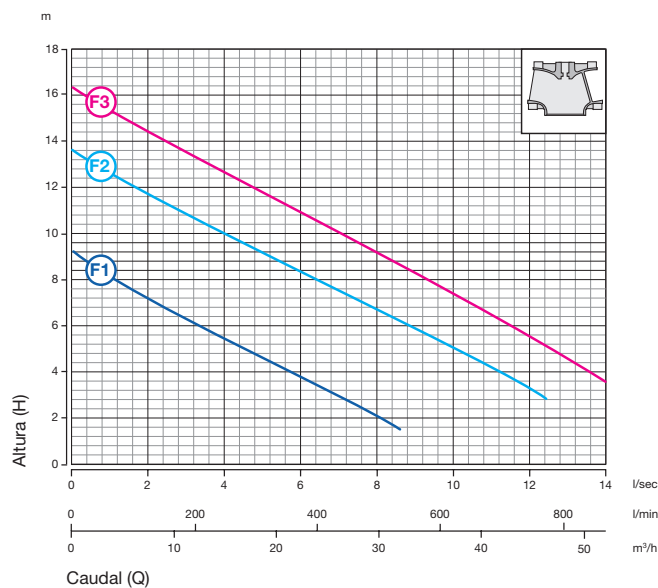
CURVAS HIDRÁULICAS MODELOS MAF



CARACTERÍSTICAS TÉCNICAS MODELOS MAF

Curva	MODELO	Impulsor	Salida	Paso libre (mm)	Potencia (kW)	Polos	V/~	Corriente (A)	Cable	kg
E1	MAF 100/4/65 A1CT/50	Monocanal abierto	65	55	0,74	4	400/3	2,20	NSSHOU-J 4G1,5 + 2x0,75	48
E2	MAF 100/4/80 A1CT/50		80	55	0,74	4	400/3	2,20		48
E3	MAF 100/4/100 A1CT/50		100	55	0,74	4	400/3	2,20		48

CURVAS HIDRÁULICAS MODELOS SMF



CARACTERÍSTICAS TÉCNICAS MODELOS SMF

Curva	MODELO	Impulsor	Salida	Paso libre (mm)	Potencia (kW)	Polos	V/~	Corriente (A)	Cable	kg
F1	SMF 100/2/G50H A1CM/50	Monocanal cerrado	2" H	48	0,74	2	230/1	4,90	NSSHOU-J 4G1,5 + 2x0,75	34
F1	SMF 100/2/G50H A1CT/50		2" H	48	0,74	2	400/3	1,90		34
F2	SMF 150/2/G50H A1CM/50		2" H	48	1,10	2	230/1	7,20		35
F2	SMF 150/2/G50H A1CT/50		2" H	48	1,10	2	400/3	2,90		35
F3	SMF 200/2/G50H A1CM/50		2" H	48	1,50	2	230/1	9,80		36
F3	SMF 200/2/G50H A1CT/50		2" H	48	1,50	2	400/3	3,70		36