

Auto-transformadores regulables Dobles

Auto-transformers regulating double phase



Características Técnicas

Technical Specifications

Cobre tipo **HC-210°**

Copper type

Frecuencia **50-60**

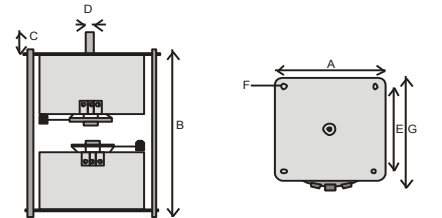
Frequency

Tª ambiente máxima **45° C**

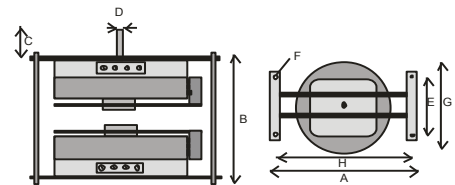
Max. Ambient temperature

Regulación manual / Manual regulation

MODELO	POTENCIA VA	PISTA SUPERIOR / UPPER CIRCUIT							PESO Kgrs
		A m/m	B m/m	C m/m	D m/m	E m/m	F m/m	G m/m	
VDMA-350	2x350	120	215	70	6	100	M-6	130	6,3
VDMA-500	2x500	120	220	70	6	100	M-6	130	6,9
VDMA-750	2x750	120	240	70	6	100	M-6	130	7,7
VDMA-1000	2x1000	120	260	70	6	100	M-6	130	9
VDMA-1500	2x1500	165	245	70	8	135	M-6	175	13,7
VDMA-2000	2x2000	165	265	70	8	135	M-6	175	15,6
VDMA-3000	2x3000	235	335	70	8	195	M-8	242	30
VDMA-4000	2x4000	285	365	90	8	255	M-8	295	41

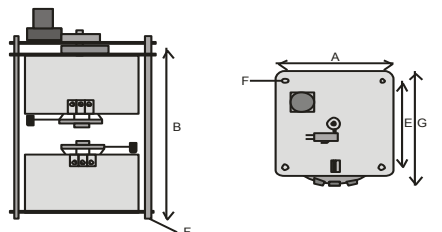


MODELO	POTENCIA VA	PISTA LATERAL / LATERAL CIRCUIT							PESO Kgrs
		A m/m	B m/m	C m/m	D m/m	E m/m	F m/m	G m/m	
VDMA-5000	2x5000	320	365	90	10	255	M-8	320	43
VDMA-6000	2x6000	520	460	155	12	380	M-12	430	79
VDMA-8000	2x8000	585	460	155	12	380	M-12	490	105
VDMA-10000	2x10000	665	480	165	15	420	M-12	570	146



Regulación motorizada / Power regulation

MODELO	POTENCIA VA	PISTA SUPERIOR / UPPER CIRCUIT							PESO Kgrs
		A m/m	B m/m	C m/m	D m/m	E m/m	F m/m	G m/m	
VDMT-350	2x350	155	275	100			M-6	130	8,6
VDMT-500	2x500	155	280	100			M-6	130	9,1
VDMT-750	2x750	155	300	100			M-6	130	9,2
VDMT-1000	2x1000	155	320	100			M-6	130	10,1
VDMT-1500	2x1500	165	315	135			M-6	175	14,4
VDMT-2000	2x2000	165	335	135			M-6	175	17,1
VDMT-3000	2x3000	235	395	195			M-8	242	33,5
VDMT-4000	2x4000	285	445	255			M-8	295	43,7



MODELO	POTENCIA VA	PISTA LATERAL / LATERAL CIRCUIT							PESO Kgrs
		A m/m	B m/m	C m/m	D m/m	E m/m	F m/m	G m/m	
VDMT-5000	2x5000	320	445	255			M-8	320	46,5
VDMT-6000	2x6000	520	575	380			M-12	430	85
VDMT-8000	2x8000	585	575	380			M-12	490	114
VDMT-10000	2x10000	665	585	420			M-12	570	156

