

DESCALCIFICADORES GAMA INDUSTRIAL



MODELO	RESINA LTS	Q-MAX M3/h	Capacidad de intercambio (°hfxm3)		
			65 gr.	90 gr.	130 gr.
RBS FA-5050 Síplex	42	3,4	165	229	275
RBS FA-5070 Síplex	57	3,4	220	305	366
RBS FA-5100 Síplex	85	4,55	350	466	544
RBS FA-5130 Síplex	113	4,55	466	621	725
RBS FA-5190 Síplex	170	5,7	699	932	1087
RBS FA-5250 Síplex	226	5,7	932	1243	1450
RBS FA-5320 Síplex	283	5,7	1165	1553	1812

MODELO	RESINA LTS	Q-MAX M3/h	C.SAL KG	CICLO ENTREREGENERACIONES		
				30°HF	50°HF	70°HF
DUO-PERFORMA/080/V	80	3,2	16	16,0	9,6	6,9
DUO-PERFORMA/100/V	100	4,0	20	20,0	12,0	8,6
DUO-PERFORMA/125/V	125	5,0	25	25,0	15,0	10,7
DUO-PERFORMA/140/V	140	5,6	28	28,0	16,8	12,0
DUO-PERFORMA/175/V	175	5,6	35	35,0	21,0	15,0
DUO-PERFORMA/200/V	200	5,6	40	40,0	24,0	17,1



MODELO	RESINA LTS	Q-MAX M3/h	C.SAL KG	CICLO ENTREREGENERACIONES		
				30°HF	50°HF	70°HF
DUO-MAGNUM/100/V	100	4,0	20,0	20,0	12,0	8,6
DUO-MAGNUM/125/V	125	5,0	25,0	25,0	15,0	10,7
DUO-MAGNUM/175/V	175	7,0	35,0	35,0	21,0	15,0
DUO-MAGNUM/225/V	225	9,0	45,0	45,0	27,0	19,3
DUO-MAGNUM/300/V	300	12,0	60,0	60,0	36,0	25,7
DUO-MAGNUM/450/V	450	16,0	90,0	90,0	54,0	38,6
DUO-MAGNUM/600/V	600	16,0	120,0	120,0	72,0	51,4
DUO-MAGNUM/700/V	700	16,0	140,0	140,0	84,0	60,0