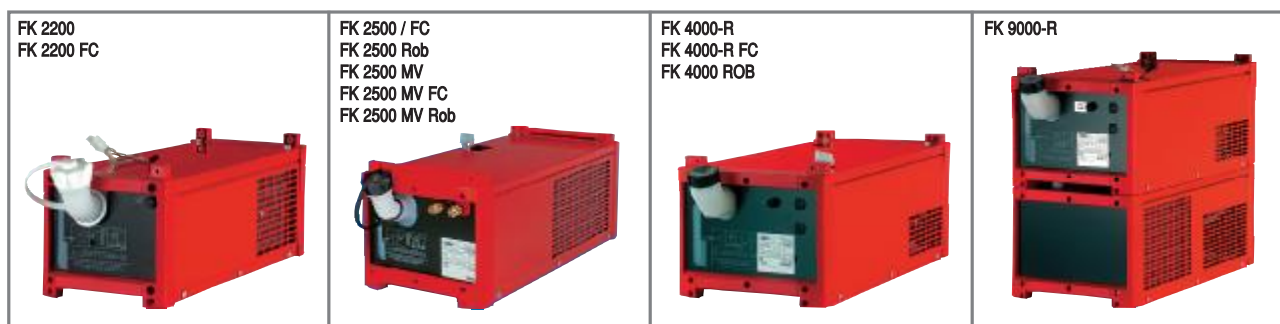


Gruppi raffreddamento TIG



		FK2200 4,045,886	FK2200 FC 4,045,886,632	FK2500 4,045,985	FK 2500 FC 4,045,985,632	FK 2500 Rob 4,045,985,633	FK 2500 MV 4,045,985,800	FK 2500 MV FC 4,045,985,832	FK 2500 MV Rob 4,045,985,833	FK4000-R 4,045,837	FK4000-R FC 4,045,837,632	FK4000 ROB 4,045,837,633	FK9000-R 4,045,906
TT2200 / TT2200Job		●	●										
TT2500/3000 Job / Comfort				●	●	●	●	●	●				
TT4000 / TT5000 / TT4000Job / TT5000Job										●	●	●	●
MW1700 / MW2200 / MW1700Job / MW2200Job		●	●										
MW2500/3000 Job / Comfort				●	●	●	●	●	●				
MW4000 / MW5000 / MW4000Job / MW5000Job										●	●	●	●
I-Kit Flussometro FK 2200	4,100,432	●											
E-Kit Flussometro FK2200 senza filtro	4,100,469	●											
I-Kit Flussometro FK 4000	4,100,214								●				
I-Kit Sensore temperatura FK 4000	4,100,215								●	●			
I-kit autotrasf. FK4000-R 200 V-460V	4,100,225								●	●	●	●	●
I-kit autotrasf. FK9000-R 50/60Hz	4,100,388												●
Liquido Raffreddamento 5 L	40,009,0046	●	●	●	●	●	●	●	●	●	●	●	●
Liquido Raffreddamento 30 L	40,009,0075	●	●	●	●	●	●	●	●	●	●	●	●
Sensore Termico				S	S	S	S	S	S	O	O	S	S
Controllo flusso acqua		O	S							O	S		S
Sensore flusso acqua					S	S		S	S			S	
Filtro acqua		O								O	S	S	S
Multitensione (Autotrasformatore)							S	S	S	O	O	O	O
Pompa rotativa		S	S	S	S		S	S	S	S	S		S
Magnetic coupled rotary vane pump						S			S			S	
Utilizzo 50/60 Hz -		S	S	S	S	S	S	S	S	S	S	S	S
Liquido raffr. Torcia 5 lt.		S	S	S	S	S	S	S	S	S	S	S	S

Gruppi raffreddamento	FK 2200	FK 2500 FK 2500 FC FK 2500 Rob	FK 2500 MV FK 2500 MV FC FK 2500 MV Rob	FK 4000 R FK 4000 R FC FK 4000 Rob	FK 9000 R
Capacità di (25°C) Q 1l/min	500 W	800 W	800 W	1360 W	1700 W
raffreddamento (40°C) Q 1l/min	310 W	500 W	500 W	870 W	1100 W
Altezza massima d'utilizzo ft / m	98.43 / 30	98.43 / 30	98.43 / 30	98.43 / 30	147.64 / 45
Rendimento massimo gal/min / l/min	0.79 / 3	0.92 / 3,5	0.92 / 3,5	0.92 / 3,5	1.32 / 5
Pressione pompa massimo bar	4,2	4,2	4,2	4,2	6,0
Alimentazione 50/60 Hz ±10%	230 V (-20/+15%)	400 V	200-240/400-460 V	400 V	400 V
Classe protezione	IP 23	IP 23	IP 23	IP 23	IP 23
Peso lbs. / kg	14.55 / 6,6	19.8 / 9	25.5 / 11,6	35.27 / 16	61.73 / 28
Volume liquido raffreddamento gal / l	0.40 / 1,5	1.00 / 4	1.00 / 4	1.45 / 5,5	2.38 / 9
Dimensioni inch	20.8x7.09x7.09	24.6x9.4x8.8	24.6x9.4x8.8	27.56x11.42x9.84	27.56x11.42x9.84
mm	510x180x180	625x240x225	625x240x225	700x290x250	700x290x250