

**INTERCOVAMEX SURPLUS AND USED VACUUM DEPOSITION ACCESORIES**



FC2900



0358C-00100SV



0258B-00200RV



DCR20-25B



MDX 10K & mini panel



250

Part Number	INTERCOVAMEX SURPLUS AND USED VACUUM DEPOSITION ACCESSORIES	US\$
647B4R1N	MKS Power supply for 4 to 8 mass flow controllers with PID control. Recalibrated by MKS June 99. Used.	2,900.00
258B	MKS Mass flow meter 200 sccm max. 0258B-00200RV. Calibrated at MK 6/99. Used.	600.00
1159B	MKS mas flow meter. Used.	600.00
0358C	MKS Mass flow meter high accuracy 100 sccm. Calibrated 3/99. Used.	800.00
FC2900V	Tylan Mass flow controller 60 sccm for Ar or N2 with VCR4 flanges. Tested. Used.	600.00
250C-1-A	MKS Pressure controller . No pressure display. Used	900.00
250-C-1-A	MKS Pressure controller . No pressure display.Used	900.00
250	MKS Gas inlet/pressure controller without display. NEW	1,300.00
MDX 10K	ADVANCED ENERGY 10 Kwatt sputtering DC power supply. Add US\$ 1,990 for control panel. Used	7,000.00
DCR 20-25B	SORENSEN 20 V, 25 amps DC power supply (220 V). Used.	600.00
	Transformer for thermal evaporation 220 V-4.5V, 2.5 . Used.	
	Transformer for thermal evaporation 220 V-4.5V, 5.5 KVA.Used.	
	Transformer for thermal evaporation 220 V-13V, 6 KVA. Used	
EJTBSCCO2A2	Bi(2)CaCu(2)Ox Target, 99.9% Pure 2.00 Diameter X 0.125 Thick	895.00
EJTFOOX302A2	IRON OXIDE TARGET, 99.9% PURE 2.00"D 0.125	345.00
EJTFEXX302A4	IRON TARGET, FE, 99.9% PURE 2.00"D0.250	150.00
EJTMNXX351A4	MANGANESE TARGET Mn, 1" DIAM X 0.250, 99.95% PURE	280.00
EJTPRXX301A4	PRASEODYNIUM TARGET Pr, 1" DIAM X 0.250, 99.9% PURE	475.00
EJTSMXX301A4	SAMARIUM TARGET Sm, 1" X DIAM X 0.250, 99.9% PURE	325.00
EJTTINX254A2	TITANIUM NITRIDE TARGET Ti N, 99.5% 4"diam X 0.125", KJ LESKER	515.00
EJTTIXX452A4	TITANIUM TARGET, 99.995% PURE 2.00 DIAMETER X 0.250 THICH	200.00
EJTWXX254A2	TUNGSTEN CARBIDE TARGET,99.5% PURE 4.00" DIAM x 0.125" THICK	790.00
EJTZROX301A4	ZIRCONIUM OXIDE TARGET, 1" DIAM X 0.250 THUCK FULLY STABILIZED	195.00
EJZRXX271A4	ZIRCONIUM TARGET Zr, 1" DIAM X 0.250, 99.7% PURE	80.00