

Metallizer LEYBOLD Top Met 2450 C



By ABTECH S.R.L. - ITALY



Reference	ME04
1.01 Brand	LEYBOLD SYSTEMS
1.02 Model	Top Met 2450 C
1.03 Type	High Vacuum Metallizer
1.04 Year	1997
1.05 Working width (mm)	1.270÷2.450
1.06 Working speed (m/min)	1÷14 m/sec equal to 60÷840 m/min
1.07 Materials and thicknesses	PET 9÷75 µm / OPP 15÷60 µm / CPP 20÷60 µm / LDPE 20÷60 µm / PVC (unplasticized) 15÷100 µm
1.08 Max reel diameter diameter (mm)	1.000
1.09 Inner core diameter (mm)	152 (6")
1.10 Deposited material	ALU (purity 99,8 %)
1.11 ALU wire diameter (mm)	1,5÷1,6
1.12 Sources (N.)	26
1.13 Dimensions (mm)	130 x 30 x 10
1.14 Evaporators - Type	Sintered intermetallic
1.15 Working pressure (bar)	40
1.16 Refrigerator (closed circuit)	N. 1; brand: POLYCOLD; model: PFC 1100 ST
1.17 Reels handling system	Included
1.18 More information	Machine available for tests



ABTECH S.R.L.

Headquarters: Località Rivetto, 107 - 12040 Monteu Roero (CN) - Italy

Mobile +39 337 254471 (also WhatsApp and Viber)

Email: pier.sordo@abtechtaly.it