



Enterprises, Inc.

High-Technology Equipment Specialists

www.blent.com

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Pursuant to your request, BL Enterprises, Inc. is pleased to offer the following:

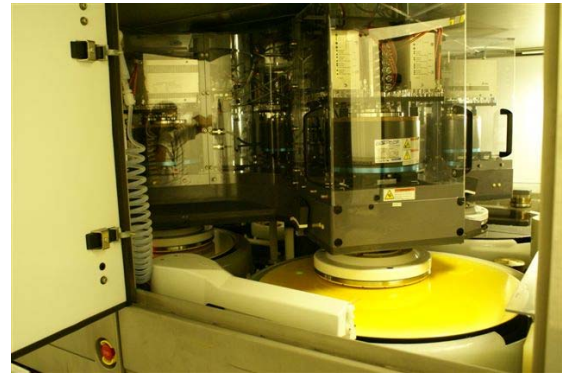
Applied Materials 3600 Reflexion PST



Chemical Mechanical Processing $\leq 90\text{nm}$ Tool:

- 300MM Wafer, Four Wide Factory Interface Frame with 3 FOUP Load Ports
- Serial number 408643
- 4 Titan Head, 3 Platen System
- Mesa Cleaner two Brush Scrubber Modules Spin Rinse Dry Module: Module 1 Megasonics, Module 2&3 Brush scrubber Modules, TEXWIPE, PVA Brush, LDM Module 4 Spin Rinse Dry Separate SRD Exhaust and Drain
- Options: Opaque Windows, Movable Platen Shields, Interplaten Clean, Wafer Loss Sensor for Dark Pads, Input station Backside wash, Platen Temp Control, Turnable Slurry Delivery Arm
- Windows NT
- Keyboard and monitor
- Vintage 2005 Originally configured for Copper retrofitted by Applied Materials for Tungsten TXRF Data Attached

TERMS:
DELIVERY IMMEDIATE
SUBJECT TO PRIOR SALE
CONDITION: "As Is" Under Factory Service Since New, Can be inspected
Installed in R&D Facility in Sunnyvale, California
Ex works Sunnyvale, California.



Please contact me if you require more information.

Best Regards:
Bruce Leister
209-736-0684
bwl@blent.com
XRF Contamination report follows

8_1133 DR DV45 CONTROL TXRF Results

Average Surf Conc. (1E10 At/cm2)							
Element	8_1133 DR AC66_20 DV45 CONTROL SPAN0282.CSV	8_1133 DR AC66_21 DV45 CONTROL SPAN0283.CSV	8_1133 DR AC66_22 OLD HEADS POL16 SPAN0284.CSV	8_1133 DR AC66_23 OLD HEADS POL16 SPAN0285.CSV	8_1133 DR AC66_24 NEW HEADS POL16 SPAN0286.CSV	8_1133 DR AC66_25 NEW HEADS POL16 SPAN0287.CSV	ND
Na	ND	ND	ND	ND	ND	ND	0.482
Mg	0.387	ND	ND	ND	0.097	ND	0.083
Al	2.129	36.342	15.844	6.682	9.069	2.784	0.161
Si							
P	ND	ND	ND	ND	ND	ND	0.196
S	0.643	0.935	0.578	0.426	0.520	0.478	0.116
Cl	0.348	0.394	0.323	0.446	0.511	0.398	0.066
Ar	ND	ND	ND	ND	ND	ND	0.040
K	0.063	ND	ND	ND	ND	ND	0.026
Ca	0.668	0.206	0.062	0.043	0.042	0.049	0.017
Ti	0.037	0.693	0.531	0.404	0.414	0.310	0.007
Cr	ND	0.007	0.009	0.004	ND	ND	0.004
Mn	ND	ND	ND	ND	ND	ND	0.003
Fe	0.024	0.025	0.014	0.004	0.004	0.008	0.002
Co	0.016	0.031	0.017	0.012	0.017	0.011	0.002
Ni	0.015	0.017	0.013	0.011	0.010	0.006	0.002
Cu	0.353	0.574	0.320	0.297	0.334	0.369	0.002
Zn	0.014	0.026	0.011	0.007	0.010	ND	0.003
Ge	ND	ND	ND	ND	ND	ND	0.027
As	ND	ND	ND	ND	ND	ND	0.022
Br	0.097	0.091	0.032	0.033	0.045	0.035	0.017
Y	ND	ND	ND	ND	ND	ND	0.012
Zr	ND	1.492	0.681	0.658	1.040	0.795	0.011
Mo	ND	ND	ND	ND	ND	ND	0.010
Ag	ND	ND	ND	ND	ND	ND	0.024
Ba	ND	ND	ND	ND	ND	ND	0.004
Ce	ND	ND	ND	ND	ND	ND	0.003
Hf	ND	0.116	0.060	0.054	0.068	0.070	0.015
Ta	0.034	ND	ND	ND	ND	ND	0.024
W	ND	ND	ND	ND	ND	ND	0.021
Pt	ND	ND	ND	ND	ND	ND	0.015
Pb	ND	ND	ND	ND	ND	ND	0.011
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Analyst Zorana Dacic, 05/02/2008 05:36 PM