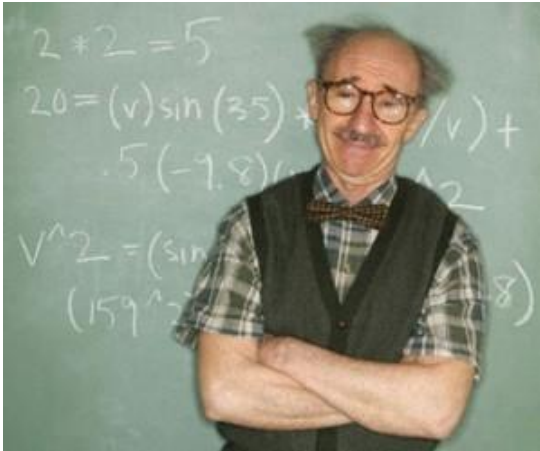




HD Diner.com Updates

HDDINER proudly announces our partnership with Packard Automation in becoming the sole world wide distributor of their revolutionary 2.7 Petaflop Turbo-Encabulator.

Here is a statement from Packard Automation CEO Dr. Sukiyaki Ginsberg Jr:



"Here at Packard Automation's world headquarters in Weed CA, research has been proceeding to develop a line of automation products that establishes new standards for quality, technological leadership and operating excellence. With customer success as our primary focus, work has been proceeding on the elegant idea of an instrument that would not only provide inverse reactive current for use in unilateral phase detractors, but would also be capable of automatically synchronizing mini cardinal grammeters. Such an instrument is now here. Comprised of Nash steel alloy polished gears and bearings, Studebaker Electric push/pull motors, Philco Organic controls, and all monitored by Ampex advanced remote Software, is Packard Automation's 2.7 Petaflop Turbo-Encabulator.

Now basically the only new principle involved is that instead of power being generated by the relative motion of conductors and fluxes, it is now produced by the modal interaction of magneto reluctance and capacitive duractance. The original unit had a base plate of pre-famulated amulite surmounted by a malleable logarithmic casing in such a way that the two spurving bearings ran a direct line into the panametric fam, which caused mis-alignment once every 2000 hours.

The line-up of the new improved device, consists simply of six hydrocoptic marzul vanes which fit perfectly into the ambaphascent fractal wain shaft. The result is that side fumbling is now effectively prevented. The main winding is of the normal lotus-odeltoid type placed in panendurmic semi-bulloid slots of the stator. Every seventh conductor being connected by a non-reversible hensile pipe to the differential girdle spring on the up-end of the grammeters.

Moreover, whenever fluorescent square motion is required, it may also be employed in conjunction with the new drawn reciprocating dingle arm, to reduce sinusoidal depletion.

The Turbo-Encabulator has now reached a high level of development, and is being successfully used in the toroidal operation of space age milliamp nanometers by NASA and The Pentagon. We are proud to be represented by HDDINER as we roll out the first civilian models of this revolutionary addition to the petaflop world of computer science."

Stay tuned to HDDINER for more info on how you can purchase your own Turbo-Encabulator for the incredible discounted price of only: **6,750 yuan!!!**

