## **Another Day at Black Hole Filters**



Let's face it, not everyone can afford a super-duper complex Leybold SYRUSpro for \$1.4M or so. That's why so many coatings are monitored the old fashioned way: manually. Actually, manual optical monitoring is hard to beat, if you have patient and <u>well-trained</u> technicians.

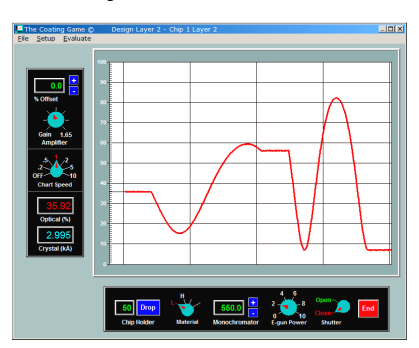
Ultimately you have to train technicians on actual coating machines. But if you reduce that time you throw less money down the Black Hole of coating!

There's only one software program that can help: FilmStar MONITOR with the built-in Coating Game ©.

The Coating Game has been used for years to train technicians at a major filter manufacturer in New England. The Game helps make sure that coating technicians understand run-sheets. Most importantly, the Game keeps score!

Why let technicians near a coating chamber if they can't make a filter in the Coating Game? It'd be like flying with a pilot who couldn't handle the simulator.

OK, it's not really that bad; it's not a matter of life or death. But it is a matter of how much you're willing to shovel into that Black Hole!



The Coating Game © Optical Monitor Simulator

If you can't make a filter in our machine you'll never make it in yours!

Contact us today for a demonstration of the Coating Game © on your computer.

www.ThinFilmSoftware.com Tel +1 609 924-6222