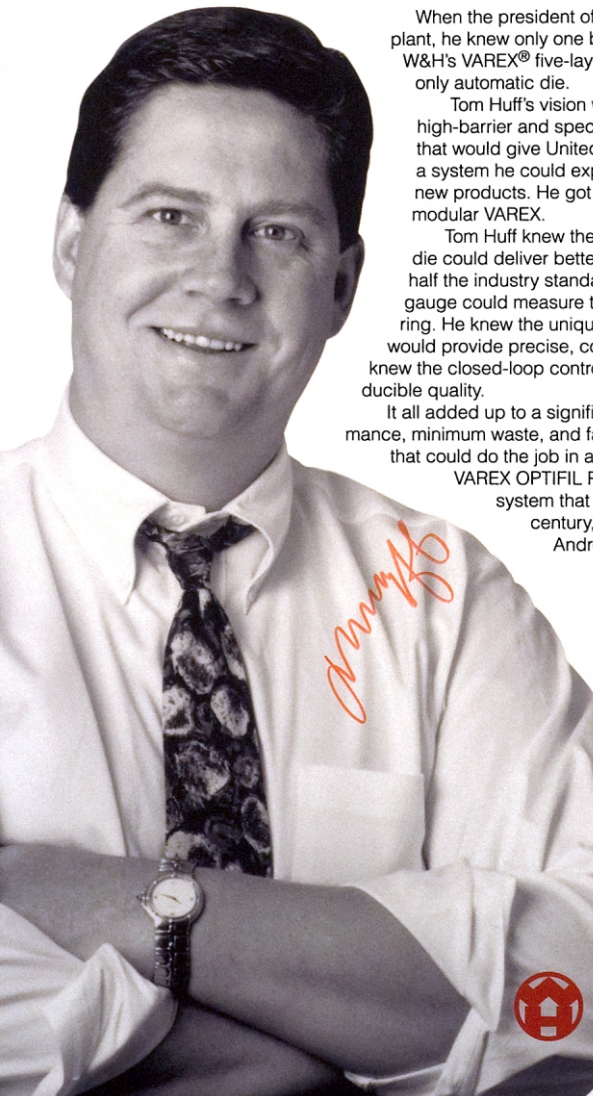


# How Tom Huff built a high-barrier film plant for the 21st century.



When the president of United Films decided to build a 21st Century plant, he knew only one blown film system was up to the challenge: W&H's VAREX® five-layer system with OPTIFIL® P-2, the industry's only automatic die.

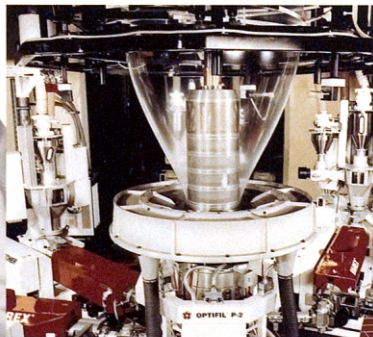
Tom Huff's vision was a state-of-the-art plant dedicated to high-barrier and specialty converter films. He wanted a system that would give United Films a big quality edge. And he wanted a system he could expand to meet customer demands for exotic new products. He got it all with the technologically-advanced, modular VAREX.

Tom Huff knew the computer-controlled OPTIFIL P-2 automatic die could deliver better than a 5% point-to-point gauge variation, half the industry standard. He knew the capacitance thickness gauge could measure the thinnest, most delicate films without marking. He knew the unique gravimetric measuring and throughput would provide precise, consistent blending and feeding. And he knew the closed-loop control system would ensure consistent, reproducible quality.

It all added up to a significant quality edge, plus maximum performance, minimum waste, and fast start-up. It added up to the one system that could do the job in a plant built for the 21st Century: the

VAREX OPTIFIL P-2. If you're looking for a leading-edge system that can take your company into the next

century, do what Tom Huff did. Get in touch with Andrew Wheeler at Windmoeller & Hoelscher.



W&H's exclusive automatic OPTIFIL P-2 die delivers better than a 5% point-to-point gauge variation.



**WINDMOELLER & HOELSCHER CORPORATION**

23 New England Way  
Lincoln, RI 02865  
(401) 333-2770 800-854-8702