

The list of all



pulsed systems:

Each photo is linked to the respective pdf file on this system.

	<p>INTENSE PULSED UV R&D SYSTEM XeMaticA-1L-Basic The most sold and referenced PUV system suitable for many tasks.</p>
	<p>INTENSE PULSED LIGHT SYSTEM XeMaticA-2L-RepRate-V2 automatic R&D system with two flash lamps</p>
	<p>PEF Pilot Sterilization System WT-2xPEF-P1 with two chambers: One is for juices and another is for creams and solid foods. The flat chamber can be replaced with the second coax which with different pulsing and geometrical parameters. The pulsing for both has one of the broadest ranges in the industry.</p>
	<p>Bench-Top PEF Sterilization R&D Device WT-PEF-R&D-D1A Coaxial cylindrical & flat PEF chambers with adjustable gaps. Sufficient for many modest R&D tasks.</p>
	<p>In the R&D Vortex a nutrition powder is circulated by a forced air flow enriched with Nitrogen around a long UVC lamp in its centre.</p>
	<p>Pulsed UV Tunnels designed and some manufactured and sold for automatic flow-through products.</p>
	<p>Customized Pulsed UV installations, example for absolute sterilization of surfaces and air in hospital rooms.</p>
	<p>quasi-uniform pulsed magnetic fields <u>up to 35 Tesla</u> at the pulse current maximum at the max-dialed voltage as per given chart.</p>

