

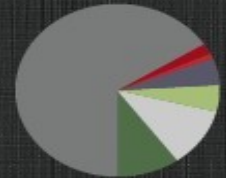
Want to Save Energy, Improve Workplace Safety, and Send More Green to Your Bottom Line? PMI and Unitherm International Can Help

Rising Energy Costs

Energy costs can seem like an ever-inflating, uncontrollable expense, but in reality energy consumption can and should be controlled by implementing the right energy efficiency systems for your facility. UniVest insulation systems capture and retain heat, resulting in more efficient production and reduced energy consumption. With the money you save on your energy bill each month, UniVest will generally pay for itself within 12 months.

The Real Energy Consumers

A common misconception is that energy projects such as re-lighting facilities will bring significant energy savings to plastics manufacturing. The truth is, it is the machines at the core of the business that consume the most electricity. On average 66% of electricity dollars go to running the machines in a plastics facility. See page 4 for more information about energy consumption in plastics facilities.



UniVest For Barrels, Extruders, Dies & Molds

UniVest removable, reusable insulation jackets are high return, low investment systems that will lower your energy bill, protect your employees, and lower the ambient air temperature in your facility.



Payback in 1 Year or Less

On average UniVest insulation systems pay for themselves in energy savings within the first year of use. Very few energy projects offer a payback as fast as UniVest. See page 8 for more information on payback and ROI for UniVest insulation jackets.



Power Modules Inc.

4C Raymond Drive
Havertown, PA 19083

Phone: 610-292-8900
Fax: 610-292-8898
E-mail: Info@PMIHEAT.COM

PMI - Process Heating Solutions Providers Since 1973 Infrastructure Restoration - Let Us Bring Your Process Equipment Up To Date with PMI Engineered Control Systems For Extrusion, Injection Molding, Thermoforming, Heat Treating and Annealing Ovens, all Process Heating Applications.



UNI THERM
international inc.

ACCELERATING INNOVATION