

Delivering 'Green' Solutions for a Colorado Greenhouse

Olson's Greenhouse

11610 County Rd 14 1/2 Fort Lupton, CO 80621 855-241-8537 olsonsgreenhouse.com

Greater Savings with Less Down Time We come into contact with many different small businesses, large companies and everyday families who rely on our products for their work or home environmental needs. From heating pools at a large apartment complex to providing heaters to churches in the northeast during the dead of winter, we take pride in learning about where our products end up, and how they help people along the way.

The Challenge

Olson's Greenhouse of Colorado grow flowers and bedding plants for wholesalers on their 13-acre operation. Their system had one condensing boiler and four non condensing boilers and they were all in need of replacement.



Case Study Olson's Greenhouse

The Raypak Solution

Kenny Powell, General Manager at Olson's Greenhouse said, "we needed to get rid of our steam boilers and into a new era. Something that modulates and gives us the opportunity to pick up efficiencies that steam really can't do. This switch has saved us money on gas and money on downtime. It's a much more reliable, up-to-date system".

Olson's Greenhouse ended up replacing their existing steam system running at 45% efficiency to Raypak's on-demand low-mass boilers which run up to 99% efficiency.

Having multiple boilers on one system also allows for minimizing downtime and impact on the plants while helping the team have peace of mind if any of the boilers go out at any time.







Better Together.

Raypak® Eemax® IBC® Rheem®