

Maxon Model “500-SP” OVENPAK® Gas/Oil Burners



Model 515-SP OVENPAK® Burner with connecting base and linkage assembly and automatic electric control motor

- Burns clean fuel gases, light oils, or both simultaneously
- Provides stand-by or alternate fuel capabilities
- Gas-only version converts easily to combination fuel firing
- Low horsepower requirements reduce initial and operating costs
- Uses compressed air for oil atomization
- Clean combustion with low NOx levels
- Compact design for easy installation and maintenance

Model “500-SP” OVENPAK® Burner applications have included:

Air heating in ovens and dryers, paint finishing lines, paper and textile machines, food baking ovens, coffee roasters, grain dryers, and fume incinerators. Manufactured under U.S. patent #3,574,508; Canadian and European patents granted and pending.

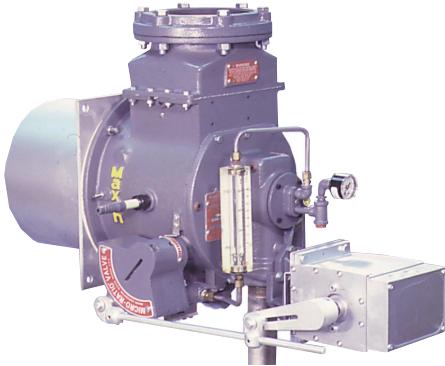


Contact Esys for more information about this product:
Esys® The Energy Control Company™
4520 Stine Road, Ste 7
Bakersfield, CA 93313
(661) 833-1902

email: esys@esys.us
website: <http://www.esys.us>



Maxon Model "500-SP" OVENPAK® Gas/Oil Burners

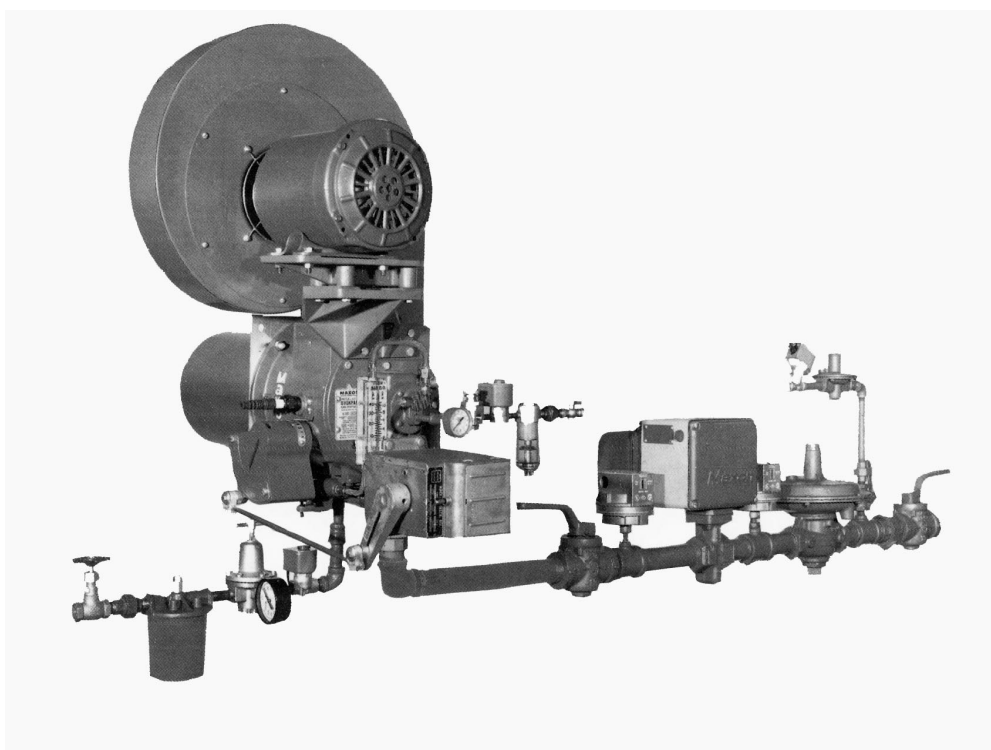


Model EBC-4-SP OVENPAK® Combination Gas/Oil Burner with automatic electric control motor

Provides application flexibility with:

- Turndown up to 20:1
- Heat releases to 10,500,000 Btu/hr
- Over 40 different styles and sizes
- Pre-assembled pipe train accessory options for easy installation and start-up
- Cost-effective external blower (EB) version

Typical pipe train components required for combination fuel firing of Model "500-SP" OVENPAK® Burner system



Contact Esys for more information about this product:
Esys® The Energy Control Company™
4520 Stine Road, Ste 7
Bakersfield, CA 93313
(661) 833-1902

email: esys@esys.us
website: <http://www.esys.us>

