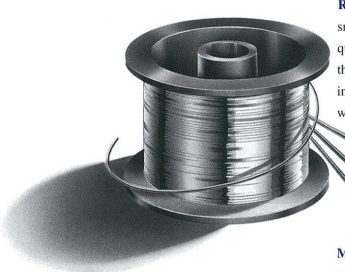
## Rhenium and Molybdenum Rhenium Wire



Rhenium Alloys provides six varieties of wire, in sizes as small as .002" diameter. Good prices, quality products and quick delivery combine to give our customers exactly what they're looking for. Often used as filler wires in welding and in various electronic uses, rhenium and molybdenum rhenium wires remain very ductile even after high temperature exposure.

Our pure rhenium wire meets a 99.99% purity grade on a metallic content basis. It can easily be welded using electron beam or Heliarc techniques.

**Molybdenum 47.5% rhenium wire** has proven useful in welding, electronics and has been manufactured into wire mesh grids for the space industry.

**All wire grades** are available in a full range of sizes and will be readily delivered to meet your needs. Sizes can be specified in either English or metric units.

## STANDARD SIZES OF RHENIUM AND MOLYBDENUM RHENIUM WIRE

ITEM	DIAMETER		CONTENT	
	(in.)	(mm)	%Re	%Mo
Re wire	0.002-0.090	0.050-2.28	99.99	_
Mo-Re wire	0.003-0.090	0.076-2.28	47.5	52.5

Additional sizes available on request

Contact us

P.O. Box 245 • 1329 Taylor St. • Elyria, OH 44036-0245

Phone: (440) 365-7388

Toll Free: 1-888-RHENIUM

Fax: (440) 366-9831

Re RHENIUM ALLOYS, INC.

Email: rhenium@rhenium.com Web: http://www.rhenium.com