

View Online at <https://aerobasegroup.com/nsn/6630-01-055-2705>

Special Features:

Contains rhenium

Precious Material:

Rhenium

General Description:

Column oven-double wall-capacity max. 60 ft. X 1/8 in. Od or 30 ft. Of 1/4 in. Od columns, temp range -50 degrees c. To 399 degrees c., temp programmer-auto digital, repeatabili type 0.1 pct, detector, injector and auxiliary temp controllers, flame ionization detector-dual grounded jet, electrometer-two stage bipolar design, output-recorder 1mv full scale with binary output attenuator 1-1024, computer-10v per scale, thermal conductivity detector-dual, four passivated tungstenrhenium filaments, electron capture detector-type-15 mc ni63source plated directly on coaxial chamber, size-18.500 x 22.250 x 19.000, power consumption-1800 va max., 115-230v plus or minus single or split phase, 48-66 hz.

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

A23900