

View Online at <https://aerobasegroup.com/nsn/6630-01-010-9175>

Precious Material And Location:

Pan and cover gold and sample holder covers platinum

Precious Material And Weight:

1.200 gold grams and 3.200 platinum grams

Precious Material:

Gold and platinum

General Description:

Differential scanning, operable from 50 degrees c to 725 degrees c, complete with range sample holder assembly, enclosure cover, enclosure draft shield, standard circulating water system with pump, reservoir, air-cooled radiator and heat exchanger with lines and fittings, all apparatus removeable and mtd under the analyzer deck, includes vacuum pan pick-up device, vacuum pump internally mtd, sensitivity selector in eight full scale ranges 20, 10, 5, 2, 1, 0.5, 0.2, 0.1 millicalories per @second, controlled select heating and cooling rates in eleven steps from 0.312 degrees to 320 degrees per min., supplied with 400 standard aluminum sample pans and covers, 10 standard gold sample pans and covers, sample handling tray, two solid and two vented platinum sample holder covers and reforming tool, tweezers, purge gas dryer assembly, recorder cables, elec data-115v, ac, 60 hz, single phase

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A23900