

View Online at https://aerobasegroup.com/nsn/6525-01-013-5441

| Container Ty    | pe:   |
|-----------------|---|
| Any acceptab    | le  |
| Features Pro    | vided:  |
| Explosion pro   | of  |
| Tube Insert A   | Anode Type:   |
| Standard spe    | ed rotating   |
| Tube Insert F   | Radiographic Peak Voltage Rating:   |
| 125.0 kilovolts | 3   |
| Focal Spot Q    | uantity:  |
| 2               |   |
| Focal Spot S    | ize:  |
| 1.0 mm sq; 2    | .0 mm sq  |
| Housing X-ra    | y Protective Value:   |
| X-ray protectiv | ve value of housing shall be in accordance with dhew publication no. Fda 75-8003 jul 1974 |
| Target Base     | Material:   |
| Tungsten        |   |
| Target Angle    | In Deg:   |
| 15.0            |   |
| Port To Cable   | e Receptacle Angle In Deg:  |
| 180.0           |   |
| Anode Heat (    | Capacity Rating In Heat Units:  |
| 140000          |   |
| Product Nam     | e:  |
| Tube unit med   | dical x-ray apparatus tungsten 125 kilovolts  |
| Shelf Life:     |   |
| N/a             |   |
| Unit Of Meas    | ure:  |
|                 |   |
| Demilitarizati  | ion:  |
| No              |   |
| Fiig:           |   |
| Т140-с          |   |