Inner Cup Param Table

|  |  |  |
| --- | --- | --- |
| Radiation Unit Type | 8 | Integer 1-99999999 |
| Outer Cup Type | 2 | Integer 0-99  0 reserved for imaginary phantom outer cup  1: Small outer cup  2: Medium outer cup  3: Large outer cup |
| Inner Cup Type | M10 | US-ASCII alphanumeric string. Max length = 31 |
| Dinout: The distance between the inside bottom of the inner cup and the inside bottom of the outer cup | 3.220 | Always non-negative  Unit: mm |
| Origin of ICD Position | 0 -125.5 0 | In Solidworks-Coord. Unit: mm |
| Coordinate Type | 1 | The Coord System used for the flowing entires  1: ICD-Coord  2: Solidworks-Coord. |
| Path2D script for inside wall | newpath 0.000 0.000  arcto 29.619 10.780  45.378 38.077  lineto 60.669 124.793  closepath | In XY-plane of ICD-Coord.  Unit: mm |
| Path2D script for outside wall | newpath 0.000 -0.500  arcto 29.940 10.397  45.871 37.990  lineto 61.000 123.793  closepath | In XY-plane of ICD-Coord.  Unit: mm |