



Material: Stainless steel Thickness: 1mm

ONGOING STATISTICAL PROCESS CONTROL REQUIRED (SPC)

DIMENSIONS INSIDE THE FRAME ARE TO BE INSPECTED IN INCOMING INSPECTION

UNLESS OTHERWISE SPECIFIED:

- 1) REMOVE ALL BURRS AND SHARP EDGES
- 2) ALL INDICATED DIMENSIONS ARE AFTER SURFACE TREATMENT
- 3) PART MUST BE FREE OF DUST, CHIPS, LUBRICANTS OR OTHER IMPURITIES
- 4) M-THREADS ACCORDING TO ISO 965/1 CLASS 6H/6G
- 5) ALL DIMENSION ARE IN MILLIMETERS

ESSENTIAL CHARACTERISTICS: ESSENTIAL ITEMS INDICATED MAY REQUIRE A SUPPLIER QUALITY PLAN

PART/ASSEMBLY SHALL BE ROHS COMPLIANT PER 5240305GSP WITH DOCUMENTATION LEVEL3

ESSENTIAL CHARACTERISTICS



GE Healthcare



MATERIAL:

Stainless Steel, S=1mm -

DESCRIPTION:

Simmons Mockup AC Inlet Plate, KFA

| GENERAL TOLERANCE: | SURFACE ROUGHNESS: | DRAWING NUMBER: | |
|--|--|-----------------|------------|
| +/- 0.5 | n.α. MOCKUP_AC_INLET_PLATE_KFA | | _PLATE_KFA |
| INTERNAL CORNER n.a. ISO 13715 n.a. | EXTERNAL CORNER n.a. ISO 13715 n.a. | SCALE 2:1 | SHEET 1/1 |