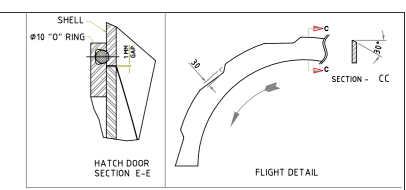
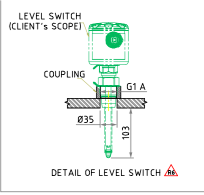


SECTION - BB





M.O.C. : ALL PRODUCT CONTACT PARTS ARE \$\$304

GEAR MOTOR : BY "SEW" MAKE

EXECUTION

11 KW, x 22 RPM, 3x400Volt 50 Hz. ATEX ZONE 22,

198230C

WITH FOOD GRADE LUBRICANT MAX.ROTOR SPEED 2m/sec. AT 75 Hz

MIN.ROTOR SPEED 1m/sec. AT 35 Hz

: INSIDE POLISHED RA<0,4, OUTSIDE RA 0,8my

 R6
 22.11.22
 HIS
 REVISION AND LEVEL SWITCH ADDED AS MARKED 04.11.22
 RRH 04.11.22

 R5
 04.11.22
 HIS
 STAND ADDED FOR MIXER MOUNTING 04.11.22

 R4
 16.09.22
 HIS
 REVISION AS MARKED 16.09.22

 R3
 26.07.22
 HIS
 REVISION AS MARKED 26.07.22

RRH 05.07.22 R2 REVISION AS MARKED 05.07.22 RRH 09.06.22 R1 REVISION AS MARKED. 09.06.22 Pos. Material Quantity Item/Description This drawing is the property of anutec Project: B.1015 and must not be copied, shown to third parties or used for manufacture without the written consent of anutec Drawn VM1000 1:7 Last INSTALLATION Checked

anutec