AXXICON CHECK LIST FOR AIM MIRROR www.axxicon.com **Axxicon Quotation Number Revision Number** Date Company name _ Country Agent Contact Person _ Contact Person Email Email MIRROR FIXED HALF SPECIFICATIONS Mirror surface plate, polished N0/N1 (SPI -SPE A1-A2) according ISO 1302 One Temperature sensor is mounted at Pos. C. Sensor has 5 meters cable length o Mirror FH o Mirror FH Special (including position A and B for pressure measuring) Please specify temperature sensor type: o J-type: (FE) o K-type: (NiCr-Ni)) MOULD TEMPERATURE **NOZZLE AND BACKSIDE RADIUS** o 10-100 °C (Low temperature - water / oil) O Standard radius on mirror: 35mm o 10-140 °C (Low temperature - water / oil) o Radius of nozzle: o 140-250 °C (High temperature - water / oil) COATING * MATERIALS o None o Material: o Tin coating o Fillers: o MCP coating 111. 11 PRESSURE MEASURING (to be filled out for mirror FH special) Pos. A: measurement on Runner o Hole with dummy plug; Ø 4 mm o Pressure sensor Kistler 6157BA 0,4mtr 200° o Pressure sensor Kistler 6157BB 0,4mtr 300° o Pressure/Temp. sensor Kistler 6190CA 0.4mtr Pos. A o Extention cable for Kistler sensor 5.0 mtr o Extention cable for Kistler sensor 2.0 mtr o Other: Pos. B: measurement on Product Specimen o Hole with dummy plug; Ø 4 mm o Pressure sensor Kistler 6157BA 0,4mtr 200° Pos. C o Pressure sensor Kistler 6157BB 0,4mtr 300° o Pressure/Temp. sensor Kistler 6190CA 0.4mtr o Extention cable for Kistler sensor 5.0 mtr o Extention cable for Kistler sensor 2.0 mtr o Other: NOTE Pos. B Not all AIM parts will be tested. In case of testing, then a standard material will be used selected by Axxicon Standard material PP or PE * For add on prices, please refer to price list REMARKS