

SensorX Test Block Procedure

Description:

Blue polyethylene block (70x120mm) with two simulation bones inside.

Markings on test block: SensorX P.Test

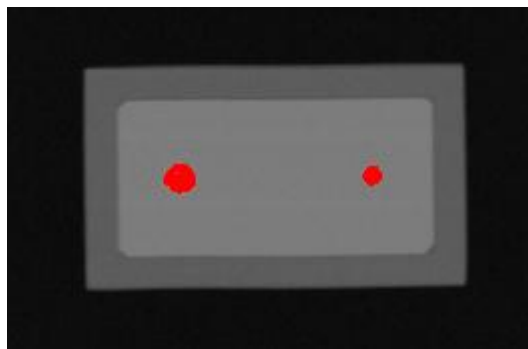


Purpose:

Daily verification that SensorX is scanning product and rejecting normally.

Procedure:

- SensorX should be calibrated and running normally when test block is used.
- Run test block twice through SensorX either during production or just before production start.
- Marel recommend this test is performed once every 3-4 hours.



Successful test: SensorX screen shows two “bones” inside block (see image above) and the block is then caught in time by SensorX reject mechanism.