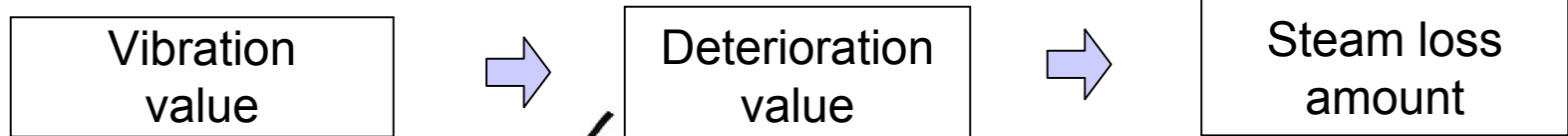


# How to detect faulty steam traps ?

A steam trap will develop a vibration sound in the area of the seat when there is a leak. On the basis of vibration values the amount of seat deterioration can be determined. **MIYAWAKI** has developed a data base that will calculate the steam loss amount using the detected vibration values.



Detector PM 320

Detecting vibration and temperature



Processor PM 310

Processes the data from the detector, displays and stores the survey results



Software Dr. Trap PM 330

Aggregates and analyzes the test results - identifying faulty and leaking traps, providing detailed test results and graphs.