

# ISO 13709 2<sup>nd</sup> edition (API 610 11<sup>th</sup>)

## 1. 8.3.3.2 i) (P.82) Water temperature on pump performance tests

Revised content;

When specified, water temperature on the performance tests was changed from 65 to 55 .

I do not think that it becomes a problem by this revision in Japan, even though it is likely to have to consider it on the performance test of high-pressure pumps at the summer time when the capacity of the suction tank is small.

It is thought the temperature on which it doesn't get burnt with 55 , even if persons touch momentarily.

