

Qms min :0.169m<sup>3</sup>/h ----- 8.177°C

Qms man:0.169m<sup>3</sup>/h-----29.081°C

Qm N; 0.166m<sup>3</sup>/h-----21.202°C

C-- (Hysteresis):0.501°C

D- (Differential pressure effect):0.356°C

E- (Effect of the static pressure):0.661°C

F-: 20.904°C

## 1. Temperature sensor

Temperature hysteresis:1.0K

Max admissible static pressure:10bar

Max admissible differential pressure:1.0bar

Normal pressure:16bar

Max temperature resistance:110°C

Temperature extent:6-28°C

Temperature degrees as follow:

Room temperature( °C): 6      12      16      20      24      28

Scale interval: \*      1      2      3      4      5