

Eft

%Eft function

Old name

%EftR

Function

The function returns the steam mass flow [t/hour].
The result is a real value.

Declaration

```
REAL %Eft(  
    REAL in c,  
    REAL in dp,  
    REAL in p,  
    REAL in t  
)
```

Parameters

c	Diaphragm constant.
dp	Differential pressure [Mpa].
p	Steam pressure [Mpa].
t	Steam temperature [°C].



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[Implemented functions](#)

[Function arguments - types](#)