|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Type de circulation | NUT = f(E, R) | E = f( NUT, R) | Cas particulier | E limite |
| Contre courant |  |  |  | 1 qq soit R |
| Co courant |  |  |  |  |
| Courants croisésUn fluide brassé Min (Qmc Cpc, QmfCpf) |  |  |  |  |
| Courants croisésUn fluide brassé Max (Qmc Cpc, QmfCpf) |  |  |  |  |
| Type (1-N) |  |  |  |  |