**Specification for Type-choosing Calculation**

|  |  |  |  |
| --- | --- | --- | --- |
| **NO.** | **Items** | **Hot Side** | **Cold Side** |
| **1** | **Material Name** |  |  |
| **2** | **Normal Flow** |  |  |
| **Max Flow** |  |  |
| **3** | **Temperature Inlet** |  |  |
| **Temperature Outlet** |  |  |
| **4** | **Operation Pressure** |  |  |
| 5 | **Chlorine Ion Content** |  |  |
| 6 | **[Heat](file:///C%3A%5C%5CProgram%20Files%5C%5CWindowsApps%5C%5CNeteaseYoudao.18692F27B7C6F_0.0.1.0_x86__7x355j7kq8bfj%5C%5CVFS%5C%5Crelease%5C%5C7.0.1.0222%5C%5Cresultui%5C%5Cdict%5C%5Cresult.html?keyword=heat) [Conductivity](file:///C%3A%5C%5CProgram%20Files%5C%5CWindowsApps%5C%5CNeteaseYoudao.18692F27B7C6F_0.0.1.0_x86__7x355j7kq8bfj%5C%5CVFS%5C%5Crelease%5C%5C7.0.1.0222%5C%5Cresultui%5C%5Cdict%5C%5Cresult.html?keyword=conductivity)****[Coefficient](file:///C%3A%5C%5CProgram%20Files%5C%5CWindowsApps%5C%5CNeteaseYoudao.18692F27B7C6F_0.0.1.0_x86__7x355j7kq8bfj%5C%5CVFS%5C%5Crelease%5C%5C7.0.1.0222%5C%5Cresultui%5C%5Cdict%5C%5Cresult.html?keyword=coefficient)** |  |  |
| 7 | **viscosity** |  |  |
| 8 | **Specific Heat** |  |  |
| 9 | **density** |  |  |
| 10 | **Recommended Plate Material** |  |  |
| 11 | **Recommended Gasket Material** |  |  |
| **Note:** the necessary specification for type choosing, including item No.1, No.2, No.3, No.4, Please remark in the note, if you have other requirements. More spec more accurate, thank you so much for your support and trust to Propellent.Shandong Propellent Energy Technology Co. Ltd.,Technology Department—Shengjie WangTel:15966068238E-mail: wsj@puruipule.cn |