## EURAC Coupling



Purpose of use $\qquad$
EURAC Coupling made by STIF is used to connected pneumatic conveying pipes．
It is available for powder and granular pneumatic conveying pipes such as pressure，vacuum，high and low concentrations，etc．

When you connect pipes，you don｀t need bolts，nuts and packings．You can only use EURAC Coupling．
Therefore，this cost is $1 / 3 \sim 1 / 2$ of flange connection．
Choosing this coupling will make your project earlier，cheaper，and more convenient．
Standard specifications
Temperature ：$-30^{\circ} \mathrm{C} \sim 100^{\circ} \mathrm{C}$
Pressure ：0～0．5MPa
Material ：Galvanized steel sheet（Body • Bolt • Nut）
SUS304L (Internal parts)

White NBR－FDA Certificate Food－grade（Gasket）
Remarks

－Never re－use a coupling which has been taken down．
－Never tighten over the torque which is indicated in the table above．
－Before any servicing on the coupling makes sure that the tubes are free from pressure，products，temperature etc．

Model

| Diameter | Range |
| :---: | :---: |
| $\varphi 38.1$ | 150mm |
| $\varphi 48.3$ |  |
| $\varphi 50 / 50.8$ |  |
| $\varphi 54$ |  |
| $\varphi 60 / 60.3$ |  |
| $\varphi 63 / 63.5$ |  |
| ¢65 |  |
| $\varphi 70$ |  |
| $\varphi 73$ |  |
| $\varphi 76.1$ |  |
| $\varphi 80$ |  |
| $\varphi 85$ |  |
| $\varphi 88.9$ |  |
| ¢100 |  |
| $\varphi 101.6$ |  |
| $\varphi 104$ |  |
| $\varphi 108$ |  |
| $\varphi 114.3$ |  |

※Inside

