

PU Coil Hose



Has excellent softness, small bending radius, good shock resistance, light weight, wide range of working temperature and working pressure. Have excellent chemical performance, little pressure loss, constant hardness, long service life.

Product Characteristic:

- Has excellent flexibility, the beveling radius is small.
- Good anti-knocking property.
- The nature is light.
- The operating temperature and the working pressure scope is wide.
- Has the excellent chemical properties, the pressure loss is minimum.
- Degree of hardness is constant, the service life is long.
- Non-toxic, tasteless.
- Custom-made color is doable, easy pipeline recognition.
- Conform to the ROHS environmental protection requirement.
- Good elasticity, it's easy to operate, saves the space.
- Absorbing impact and reduces the pipeline to rub.
- Custom-made specification and size are doable.

Product Use:

Gas(air) transportation.

Specifications:

- Material: Polyurethane
- Fluid: air, water
- Operating Temp: -20°C——+70°C



Datasheet: (8.0×5.0 10.0×6.5 12.0×8.0)

Item No.		Size			Working	Disruptive
		I.D.	O.D.	Lengt	Pressure	Pressure
				h		
		mm	mm	M	Kgf/cm2	Kgf/cm2
Metric Syste m	TUCL0850-06M	5.0	8.0	6.0	8.0	24.0
	TUCL0850-09M	5.0	8.0	9.0	8.0	24.0
	TUCL0850-12M	5.0	8.0	12.0	8.0	24.0
	TUCL0850-15M	5.0	8.0	15.0	8.0	24.0
	TUCL1065-06M	6.5	10.0	6.0	8.0	24.0
	TUCL1065-09M	6.5	10.0	9.0	8.0	24.0
	TUCL1065-12M	6.5	10.0	12.0	8.0	24.0
	TUCL1065-15M	6.5	10.0	15.0	8.0	24.0
	TUCL1280-06M	8.0	12.0	6.0	8.0	24.0
	TUCL1280-09M	8.0	12.0	9.0	8.0	24.0
	TUCL1280-12M	8.0	12.0	12.0	8.0	24.0
	TUCL1280-15M	8.0	12.0	15.0	8.0	24.0

Color:

Blue Transparent Orange Black Green Yellow Red