## **Guide for Hose Selection**

Item			Content	Check column
Application	Intended Purpose			
Application	Equipment Name			
Specification	on	Inner Diameter	Actual Size (mm)	
	Dimension	Outer Diameter	Actual Size (mm)	
		Length	Entire Length include metal fixture or of only hose	
		Packing	Acceptance of bend remaining	
	Metal Fixtures Cuffs	Necessity / Type of Metal Fixtures	With metal fixture (one or both ends), or only hose With JIS () kgs flange (fixed, loose), S shape collar, G shape collar, male screw, etc.  Please consult us about the other special metal fixtures.	
		Fitting Method Type of Clamps	Outer socket caulking, inner coupler expansion, R-power band, etc. Please consult us about the other special fitting methods.	
	Material	Hose	PVC, Non-PVC, etc.	
		Metal Fixture	Iron, stainless, aluminum, etc.	
		Others	Please consult us about chemical substances which are prohibited to use or the regulation of content amount.	
Fluid	Fluid Type		Liquid (water, oil, chemical), gas, powder, etc.	
	Concentration		Concentration (%) of chemicals, etc. PH of acid or alkali.	
	Specific Gravity		Specific gravity, density (g/cm², kg/cm²) of fluid.	
	Temperature		Fluid temperature (°C)	
	Flow Volume, Flow Rate		m <sup>3</sup> /hour, L/hour, m/second	
	Use Conditions			
	Pressure	Maximum Working Pressure	Delivery: MPa (kgf/cm²) Suction: -KPa (-mmHg, -mmAq)	
		Peak Pressure	Pump maximum pressure	
		- Can - Feedure	Assumed impact pressure	
Use Conditions		Vertical Interval	Vertical interval of plumbing	
	Surrounding Environment	Outside Air Temperature	°C	
ပ		Place of Use	Outdoor, indoor, under water, at sea, in soil, etc.	
Us		External Pressure	MPa (kgf/cm <sup>2</sup> )	
	Installing Method	Conditions of Installation	Plumbing drawing, performance drawing, plumb by slinging or on a floor, etc.	
		Bending Radius in Use	Use hoses bent with bending radius or more.	
		Operating Cycle	Repeated bending cycle, etc.	
	Duration of Use		Duration of use (consecutively or continuously)	
Storage	Storage Condition		Storage period Storage environment (outdoor, indoor, ambient temperature)	
Regulations	Applicable Law and standard		Food Sanitation Law, etc.	
Performance		Past Use History	Manufacturer's name, item name, duration of use, etc.	

<sup>※</sup> Please consult us after sufficient confirmation through above content.

- These descriptions can be altered for a reason of improvement without any notification.
- These descriptions shall be as of December 1, 2011.

## TIGERS POLYMER CORPORATION