

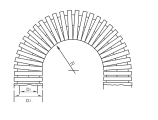
Oskoyi Ballbearing

PAM/PAR

>>> CPSFLEX®-PAM, PAR Specification

PAM is the highest quality of corrugated tube only for robots. PAR is corrugated for robots and rotating machinery.





: High Quality Polyamide 11/12 (PAM) : High Quality Polyamide 12 (PAR)

 Material Construction

: Inside & Outside Corrugated Plastic Hose

• Degrees of Protection

: IP 68

• The max, Instantaneous Temperature

: **-**50°C to +95°C

 Short Term Self-Extinguishing : up to +150℃ : UL94-V2, Halogen-Free

: Black & Yellow

 Connections Application

Roboway, Robo-kit, CPSFIX
Robots (Welding robot, Handling robot, Rotating machinery)



(Dimensions in mm)

>>> CPSFLEX®-PAM Ordering ** Please refer to page K-13 and K-14 more detail.

PAM - 70B: 10M



>>> NORFLEX®-PUR Tube



 Material Properties

• Color

- Smooth interior and exterior; wall: special premium polyurethane(Pre-PUR*)
- Fabric reinforced / highly abrasion-proof Fighly flexible / crush resistant

Good resistance to oil, gasoline and chemicals

Comform to RoHs guideline

Transparent, Blue, Gray, Black, Red, Green, Yellow (TR, BL, GR, BK, RE, GN, YE)

Application

Suitable to apply at industrial robot, automatic welding facility, especially it has resistance at hot spot welding flame and very suitable to apply at injection molding as a high pressure air or cooling water hose and also some other place need flexible and

high anti-abrasion.

Inner Diameter (in/mm)	Outer Diameter (mm)	min. Burst Pressure (bar)	Bending Radius (mm)	Weight (kg/m)	Packing (m/roll)
3/8" (9.4)	16,0	80	55,3	0,153	50
1/2" (12,8)	19,5	80	68,8	0,230	50

>> NORFLEX® Ordering



site: www.10BC.com



Email: Borhan772000@yahoo.com