# PREMIUM POLYURETHANE SELF-RETRACTING AIR - Clear

#### **UNCOUPLED HOSE**

Series: HSC2840



### Construction

Transparent blue tint polyurethane, highly abrasion resistant and non-marking. Superior oil resistance, complies with RMA class A designation. Each length has 4\" & 20\" pigtails.

### **Temperature Range**

-18°C to +85°C (0°F to +150°F)

#### Notes

Self-retracting air hose fittings cannot be used on this hose. We recommend machined brass fittings attached with pinch clamps or ferrules. Working length is 80% of the normal length described \*Other lengths available upon request\*

Parts No.	I.D. Inches	O.D. Inches	Max W.P. @ 70°F/20°C	Length Extended ft.	Approx. Wt. Per. Ft. Lbs.
PSRKURI25-15	1/4	0.38	125	15	0.630
PSRKURI25-25	1/4	0.38	125	25	0.400
PSRKURI375-15	3/8	0.57	100	15	0.460
PSRKURI375-25	3/8	0.57	100	25	0.440

Working pressures are calculated at 70 degrees F (20 degrees C). Maximum working pressure decreases as temperature increases. Pressure ratings can only be achieved using proper coupling procedures. Bend radius is calculated at 70 degrees F (20 degrees C). Flexibility may vary at different temperatures. Please contact JJD if you have concerns regarding your application.

## **COUPLED ASSEMBLIES WITH MALE SWIVELS EACH END**

Series: HSC2840





Parts No.	I.D. Inches	Length Extended ft.
PSRKURI25-MM-10	1/4	10
PSRKURI25-MM-15	1/4	15
PSRKURI25-MM-20	1/4	20
PSRKURI25-MM-25	1/4	25
PSRKURI25-MM-50	1/4	50
PSRKURI375-MM-10	3/8	10
PSRKURI375-MM-15	3/8	15
PSRKURI375-MM-20	3/8	20
PSRKURI375-MM-25	3/8	25

Working pressures are calculated at 70 degrees F (20 degrees C). Maximum working pressure decreases as temperature increases. Pressure ratings can only be achieved using proper coupling procedures. Bend radius is calculated at 70 degrees F (20 degrees C). Flexibility may vary at different temperatures. Please contact JJD if you have concerns regarding your application.