

# **AIR-JET**











Abrasion resistant TPU coating.

Intermediate, extra-flexible crystal TPU layer

Textile reinforcement

Black antistatic TPU inner wall

### ANTISTATIC HOSE SPECIALLY DESIGNED FOR COMPRESSED AIR SUPPLIES.

Design using four layers of extra-flexible TPU with a high tenacity polyester fibre reinforcement.

#### **APPLICATIONS**

Hose specially designed for compressed air supplies in arduous and/or high risk environments: compressed air stations for pneumatic tools, compressors, paint sprayers with tanks

#### SECTORS OF ACTIVITY

Garages, automotive industry, plastics industry, assembly plants.

Resistivity <10<sup>6</sup> Ω/m complies with NF EN ISO 8031

**MARKING** 

= AIR JET - TUYAU AIR DISSIPATEUR DISSIPATER AIR HOSE - Ø INT Ø Connectors ID - PMS/MWP 20BAR/290PSI @ 20°C/68°F - «Year of manufacturing» - MADE IN FRANCE = [Batch number]

#### **ADVANTAGES**

AIR-JET's design gives it exceptional flexibility and strength. Its very light weight makes it easy to handle. Its balanced reinforcement allows it to withstand pressure with only minimal deformation. It can therefore withstand long and frequent pressure pulses, guaranteeing a long service life and safety. The inner and outer PE sheaths make it compatible with cleaning using solvents.

#### **CONNECTORS**

To protect electric continuity, provide for metal fittings: NPS, express, hose or grooved quick couplings, metal clamps or ear clamps. Quick fittings Crimping is possible with non-damaging fittings. Before assembly, make sure the tip does not damage the inner pipe (especially the case of improperly deburrred and therefore cutting fittings).

#### CHEMICAL RESISTANCE

See the chemical resistance table column C.

<b>(3)</b>	±/-	The state of the	<b>/</b>	0	٥	11/2			Turquoise				
	<b>⊤/</b> -		T/-		g/m	bar	bar		25 m	152,5 m	175 m	200 m	250 m
6,5	+/-0,5	10,5	+/-0,5	2	61	60	20	60		125273			125274
8	+/- 0,5	12	+/- 0,5	2	72	60	20	70	125285	125286		125287	
9,5	+/- 0,5	14	+/- 0,6	2,25	100	60	20	80		125489	125490		

+50 - 20

### **FLEXI SPRAY'S ASSEMBLIES**



Fittings 1/4'						
(mm)	<b>L</b> (m)	Ref	Mini ord (PC/cart)			
3,2	7,5	126021	15			
3,2	10	126022	10			
	5	126121	8			
6,5	7,5	126122	8			
	10	126123	7			

Fittings 3/8'						
2.2	7,5	126023	15			
3,2	10	126024	10			
	5	126124	8			
6,5	7,5	126125	8			
	10	126126	7			
	5	126155	8			
9,5	7,5	126156	8			
	10	126157	6			

## **AIR JET'S ASSEMBLIES**



Fittings 1/4'						
(mm)	<b>L</b> (m)	Ref	Mini ord (PC/cart)			
	5	125275	8			
C.E.	7,5	125276	8			
6,5	10	125277	7			
	15	125278	4			
	7,5	125288	8			
8	10	125289	6			
	15	125290	6			
	5	125491	8			
9,5	7,5	125492	8			
	15	125493	4			