# Air-Flex Conductive Hose 

[Model Number : E-AFC-(I.D.)]

Applications • Fluids


- For Air Hose at the Painting Equipment and for Spray Gun
- For Air Machine Tools requiring measurements against static electricity
- For Air Hose for Air Inflator and Air Compressor
- For Air Hose for Building Painting, Air Duster, and Woodworking



## Standard • Packing Information

| Model <br> Number | Inch (Inside Diamater) (*1) | I.D. $\times$ O.D. | Working Pressure MPa |  | Minimum <br> Bend <br> Radius <br> at20ㄷ | Temperature Range | Standard Length | Product Weight | Color | Packing Dimension(*2) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Packing |  |  |  |  | Diameter (D) | Height (H) | Weight/roll |
|  |  | mm | at $20^{\circ} \mathrm{C}$ | at $60^{\circ} \mathrm{C}$ |  | mm | ${ }^{\circ} \mathrm{C}$ | m |  | kg/roll | cm | cm | kg/roll |
| E-AFC-6.5 | 1/4 | $6.5 \times 9.5$ | $0 \sim 1.5$ | $0 \sim 0.6$ | 50 | - $20 \sim 60$ | 20 | 0.93 | Blue | Film Wrapping | 34 | 5 | 0.93 |
|  |  |  |  |  |  |  | 100 | 4.66 |  | Paper Bobbin | 38.5 | 28 | 5.58 |
| E-AFC-8.9 | 11/32 | $8.9 \times 12.1$ |  |  | 80 |  | 20 | 1.30 |  | Film Wrapping | 34 | 7.5 | 1.30 |
|  |  |  |  |  |  |  | 100 | 6.52 |  | Paper Bobbin | 46 | 16 | 7.70 |

*1: Please note that inch size is approximate, which is not equal to milliunit.
*2: "Diameter (D)" × "Height (H)" means "External Dimensions of Cardboard Box (D)" × "Height (H)."

## Characteristics and Functions

－Conductive $\cdot$ The inner layer is made of conductive urethane resin．Thus，if the hose is attached to our original fittings，it eliminates static electricity of the spray gun，preventing spark discharge．
－Duration．．Polyurethane resin is strong in abrasion resistance．Thus，E－AFC is suitable for air tools such as air driver．
－Cold Resistance $\cdots$ Polyurethane resin is great at cold resistance．Thus，even though temperature reaches around minus 20 degrees Celsius，E－AFC does not get harden，keeping the work efficiency
－Lightweight $\cdots$ Compared with rubber and PVC hoses，E－AFC is a light hose，reducing the burdens of your wrestles and arms．
－Easy to Cut $\cdots$ Since we print the cut mark on the hose every one meter，it is easy to cut and check how many meters you have used．
－Original Fittings．．．By using our original fittings，you can avoid accidents which are caused by incorrect choices of hose and fittings．

## Technical Information

E－AFC：Relationship between Working Temperature and Maximum Working Pressure


The above graph is the value when our original HAKKO fittings are used．

## 〔Electrical Resistivity Data〕

| Electrical Resistivity Data |  |  |
| :---: | :---: | :---: |
| Product Name | Hose Length | Electrical Resistivity <br> Value |
| E－AFC－6．5 | 10 m | $3 \mathrm{~m} \Omega$ |

※ The results shown above are not guaranteed

## 〔Test Method〕


※ This is measured by inserting the air hose fittings on the both ends．

HAKKO Original Fittings

| Model Number | Hose Size I．D．$\times$ O．D． | Thread | Paint Hose Series Original Fittings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | E－FB | E－FS | E－FBG | E－FSG |
|  |  |  |  |  |  |  |
|  |  |  | Brass Nickel Plate | Body SUS304 | Brass Nickel Plate with Hose Guide | Body SUS304 with Hose Guide |
| E－AFC－6．5 | $\phi 6.5 \times 9.5$ | G1／4 | E－FB－6．5－G1／4 | E－FS－6．5－G1／4 | E－FBG－6．5－G1／4 | E－FSG－6．5－G1／4 |
|  |  | G3／8 | E－FB－6．5－G3／8 | E－FS－6．5－G3／8 | E－FBG－6．5－G3／8 | E－FSG－6．5－G3／8 |
| E－AFC－8．9 | ¢ $8.9 \times 12.1$ | G1／4 | E－FB－8．9－G1／4 | － | E－FBG－8．9－G1／4 | － |
|  |  | G3／8 | E－FB－8．9－G3／8 | － | E－FBG－8．9－G3／8 | － |

〔How to Install the Fittings）

＊Due to the yarn－reinforced hose，please use the joints to seal an inner surface of the hose．
＊Please do not use the joints to seal an outer surface of the hose．This may result in the bursting or coming off from the hose．
＊When you use our products，please refer to＂Precautions for Use＂available on our webpage and product catalog．
＊In terms of chemical resistance，please refer to＂Chemical Resistance Data＂available on our webpage and product catalog．

Contact us if you have any inquiries about HAKKO products．

## HAKKO <br> CORPORATION

## HAKKO CORPORATION

HEAD OFFICE／SALES DEPARTMENT
Unity Forum 5F，42－18，1－Chome Itabashi，Itabashi－Ku，Tokyo 173－0004，Japan TEL（81）3－3963－5381 FAX（81）3－3961－4400

## OSAKA OFFICE

Akatsuki Building 7F，13－45，Toyotsu－cho，Suita－shi，Osaka 564－0051，Japan TEL（81）6－6310－6880

## SAITAMA FACTORY•AKITA FACTORY

URL：https：／／eightron．co．jp／English

