

HAKKO Original Barb Fittings / E-FTB is a barb fitting, made of Brass which is suitable for pressure-proof hose.

# **EIGHTNIPPLE B Fittings**

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

# **Applications**

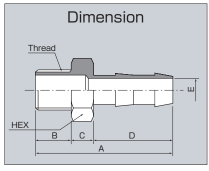
- Fittings for Machine Tools Molding Machines Plant Equipment
- Manufacturing Equipment of Chemicals, Waste Oil, Waste Fluids, and Organic Solvents

# **Specification**

Material: Brass.







Model Number	Thread	Hose Size I.D. (mm)		Product Weight					
			Α	В	С	D	Е	HEX	Gram/Piece
E-FTB-6	R 1/4	6	50	13	6	31	φ 4	14	19
E-FTB-8	R 1/4	8	50	13	6	31	φ6	14	20
E-FTB-9	R 3/8	9	52	13	8	31	φ 7	17	29
E-FTB-10	R 3/8	10	52	13	8	31	φ8	17	30
E-FTB-12	R 1/2	12	69	17	10	42	φ10	22	60
E-FTB-15	R 1/2	15	79	17	10	52	φ12.5	22	69
E-FTB-19	R 3/4	19	89	25	12	52	φ16	27	132
E-FTB-25	R 1	25	93	25	12	56	φ19	36	255
E-FTB-32	R1 1/4	32	98	25	12	61	φ27	46	340
E-FTB-38	R1 1/2	38	104	25	12	67	φ33	50	396
E-FTB-50	R 2	50	109	30	12	67	φ44	60	696

# **Characteristics and Functions**

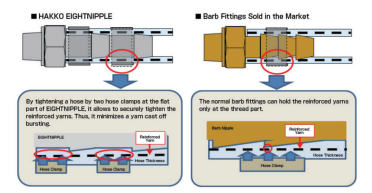
- Original Fittings for HAKKO Hose Series
- The amount of cadmium complies with the RoHS2.
- Nipple parts are longer than the conventional ones, so they can be tightened securely with two hose clamps. By tightening reinforced yarns, the lifespan of the hose becomes longer.
- Compared with conventional barb fittings, EIGHTNIPPLE is superior in pressureproof in higher temperature.



Head Office 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 Sales Office Akatsuki Building 7F, 13-45, Toyotsu-cho, Suita-shi, Osaka 564-0051, Japan TEL (81) 6-6310-6880 FAX (81) 3-3961-4400
E-mail hakko@eightron.co.jp URL https://eightron.co.jp/English

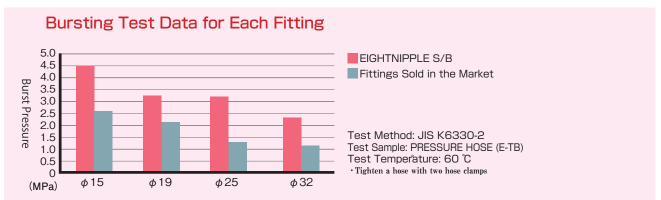
### **Technical Data**

#### A Key to Tighten the Reinforced Yarns by EIGHTNIPPLE



- $\bigstar$  What are the advantages of tightening reinforced yarns firmly?
- The lifetime of hose will be extended, since it is less likely to have a yarn cast-off bursting.
- Under the conditions of high temperature or/and high pressure, hose is less likely to be swollen.
- Performances of hose (such as working pressure and working temperature) are maximized.
- \*\* A yarn cast-off bursting occurs when the pressure to tighten the reinforced yarns is lower than the pressure to swell the hose, due to the inner pressure. As a result, the reinforced yarns are slided from the end of the hose to the center of the hose, and then the end of the hose bursts due to the inner pressure.





## **EASY CHART for EIGHTNIPPLE B**

Model Number	Hose Size I.D. (mm)	Applicable Hoses										
		PRESSURE HOSE	OIL-PROOF PRESSURE HOSE	SPRING HOSE	SUNFOODS HOSE	KY SUNFOODS HOSE	KY COIL HOSE	KY SOFT BRAID HOSE	Flexible Fluorine (PVDF) Resin Yarn Reinforced Hose	Flexible Fluorine (ETFE) Resin Yarn Reinforced Hose	Flexible Fluorine (ETFE) Resin SUS Spring Wire Hose	Flexible Fluorine (ETFE) Resin SUS Spring Wire Hose (Dissipative Type)
E-FTB-6	6	E-TB-6	E-STB-6		E-SF-6	E-KYS-6						
E-FTB-8	8	E-TB-8	E-STB-8	E-SP-8	E-SF-8	E-KYS-8						
E-FTB-9	9	E-TB-9	E-STB-9	E-SP-9	E-SF-9	E-KYS-9			E-PDB-9	E-SJB-9		
E-FTB-10	10	E-TB-10		E-SP-10	E-SF-10	E-KYS-10						
E-FTB-12	12	E-TB-12	E-STB-12	E-SP-12	E-SF-12	E-KYS-12	E-KYC-12		E-PDB-12	E-SJB-12	E-SJSP-12	E-SJSD-12
E-FTB-15	15	E-TB-15	E-STB-15	E-SP-15	E-SF-15	E-KYS-15	E-KYC-15		E-PDB-15	E-SJB-15	E-SJSP-15	E-SJSD-15
E-FTB-19	19	E-TB-19	E-STB-19	E-SP-19	E-SF-19	E-KYS-19	E-KYC-19		E-PDB-19	E-SJB-19	E-SJSP-19	E-SJSD-19
E-FTB-25	25	E-TB-25	E-STB-25	E-SP-25	E-SF-25	E-KYS-25		E-0HB-25	E-PDB-25	E-SJB-25	E-SJSP-25	E-SJSD-25
E-FTB-32	32	E-TB-32	E-STB-32	E-SP-32	E-SF-32	E-KYS-32			E-PDB-32	E-SJB-32	E-SJSP-32	
E-FTB-38	38	E-TB-38	E-STB-38	E-SP-38	E-SF-38	E-KYS-38		E-0HB-38	E-PDB-38	E-SJB-38	E-SJSP-38	
E-FTB-50	50	E-TB-50	E-STB-50	E-SP-50	E-SF-50	E-KYS-50		E-0HB-50	E-PDB-50			

<sup>\*</sup>When you use our products, please refer to "Precautions for Use" available on our webpage and product catalog.

Contact us if you have any inquiries about HAKKO products



## **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