

# High Speed Medical Braider

## Core dia. less 1.5 mm



### SPECIFICATION

Model	16MFS-FX II
Application	Braiding for various medical tubes
Carrier	NFBRD2 Type x 16 Nos.
Applicable Wire	SUS Wire, Tungsten Wire, Nylon Wire 0.01 to 0.03mm dia.
Core Dia.	Max. 3.0mm (recommended less 1.5mm dia.)
Wire Tension	6 to 28cN or 20 to 90cN selectable
Pitch Range	0.5 to 20.0mm adjustable in 0.01mm unit by PLC
Machine Speed	Max. 120rpm



**Kyoritsu Co., Ltd.**

Carrier Bobbin	Flange Dia.55 x Barrel Dia.45 x Width 46mm (Kyoritsu made)
Core Bobbin	SF-440 (Flange 440 x Barrel 300 x Width 222 x Shaft 50mm) TSF-440 (Flange 440 x Barrel 300 x Width 224 x Shaft 50mm)
Take-up Bobbin	*User's Option is acceptable, Take-up Tension Max. 1kg
Main Motor	0.75kw geared motor with inverter controlled
Machine Dimension	W2815 x L1050 x H2314 mm
Machine Weight	Approx. 1,220kg and bobbin supply 62kg
Electric Source	230VAC, 60Hz, 3-Phase (for USA)

For more information, please contact:  
Ito America Corporation  
iac@ito-group.com



**Kyoritsu Co., Ltd.**