

# High Speed Medical Braider

## Core dia. 1.5 to 3.5mm



### SPECIFICATION

Model	16LCR-FX II
Application	Braiding for various medical tubes
Carrier	GCR-PNRF Type x 16 Nos.
Applicable Wire	SUS Wire, Tungsten Wire 0.04 to 0.06mm dia. or Flat Wire
Core Dia.	Max. 4.0mm (recommended 1.5 to 3.5mm dia.)
Wire Tension	40 to 150cN
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.78 x Barrel Dia.30 x Width 100mm (Kyoritsu made)
Core Bobbin	SF-440 (Flange 440 x Barrel 300 x Width 222 x Shaft 50mm) P-600 (Flange 600 x Barrel 400 x Width 310 x Shaft 50mm)
Take-up Bobbin	*User's Option is acceptable, Take-up Tension Max. 3kg
Main Motor	1.50kw geared motor with inverter controlled
Machine Dimension	W2960 x L1170 x H2348 mm
Machine Weight	Approx. 1,260kg 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.**