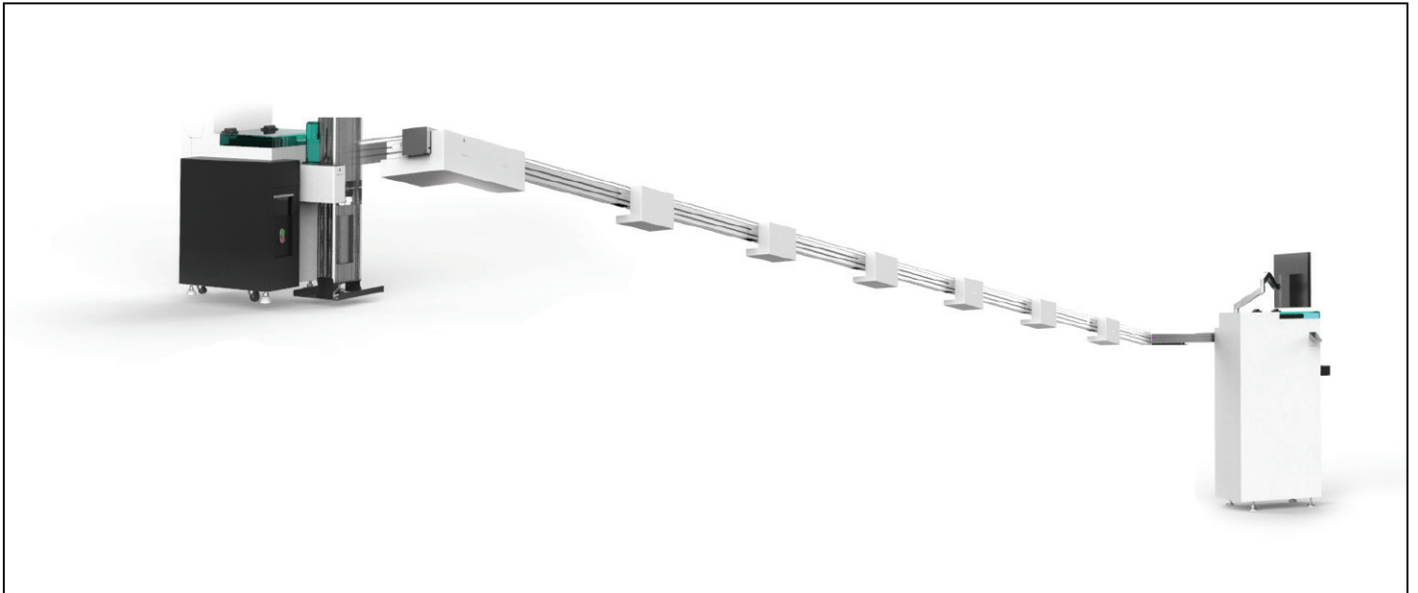


Phlebotomy Tube Transfer System

FLEXTRAC-C is a delivery system that feeds the blood collection tube to the diagnostic laboratory in real time.

FLEXTRAC-C



Product Specifications

Category	Specifications	Category	Specifications
Model name	FLEXTRAC-C	Maximum power consumption	650w (50mTransfer standard)
Speed	Max 600 Tubes per hour	Rated voltage	AC 110-240V 50/60Hz, 1.5A
Maximum travel distance	50m	Size	599(W) x 396(H) x 199(D) mm
Usable tube	Diameter : 12~16mm / Length : 75~125mm	Rated voltage	AC 110-240V 50/60Hz, 1.5A
Feeding method	Individual tube feed	Certification	CE, KC, RoHs

* The speed of the product may differ from the spec depending on the installation situation.

Main Function

Loader

The tubes ejected from the GNT are aligned
It is a device that supplies to the tube conveyor.

Horizontal Conveyor

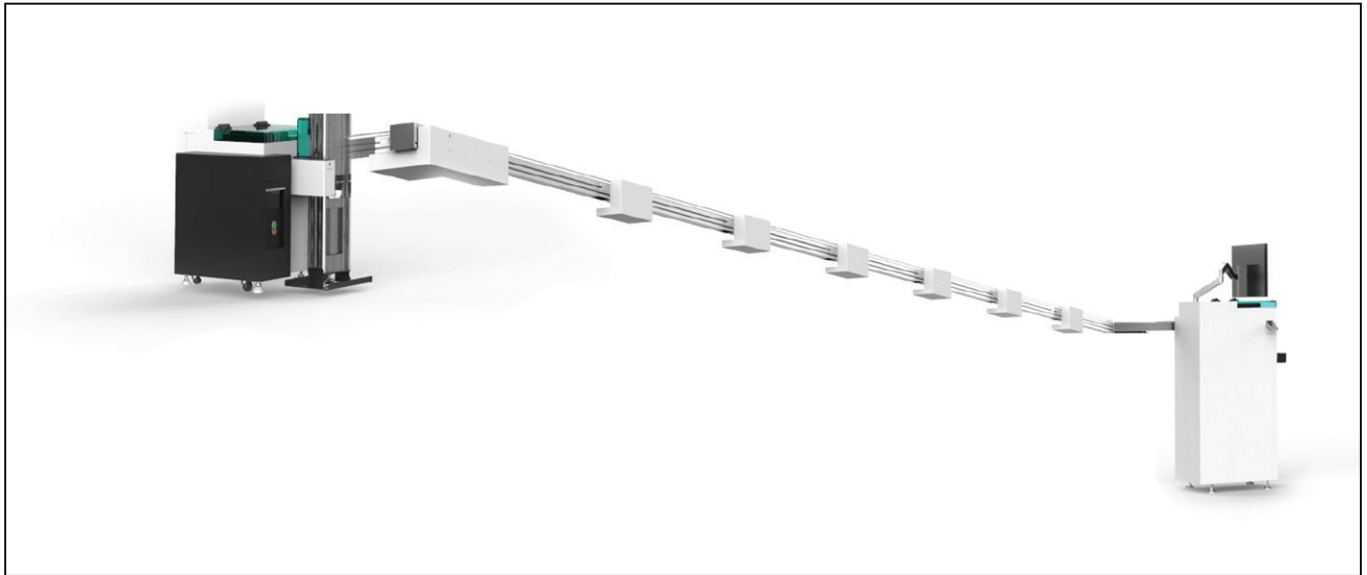
Horizontal section Tube transport device.

Turn Conveyor

Tube feed device for left and right curved section.

Unloader

Tube conveying device.



Contact Information

ENERGIUM

B114, 2, Gasan digital 1-ro, Geumcheon-gu, Seoul, Korea

Tel. +82 2 6445 4423 Fax. +82 2 6445 4400

E-mail. sales@energium.com

www.energium.com