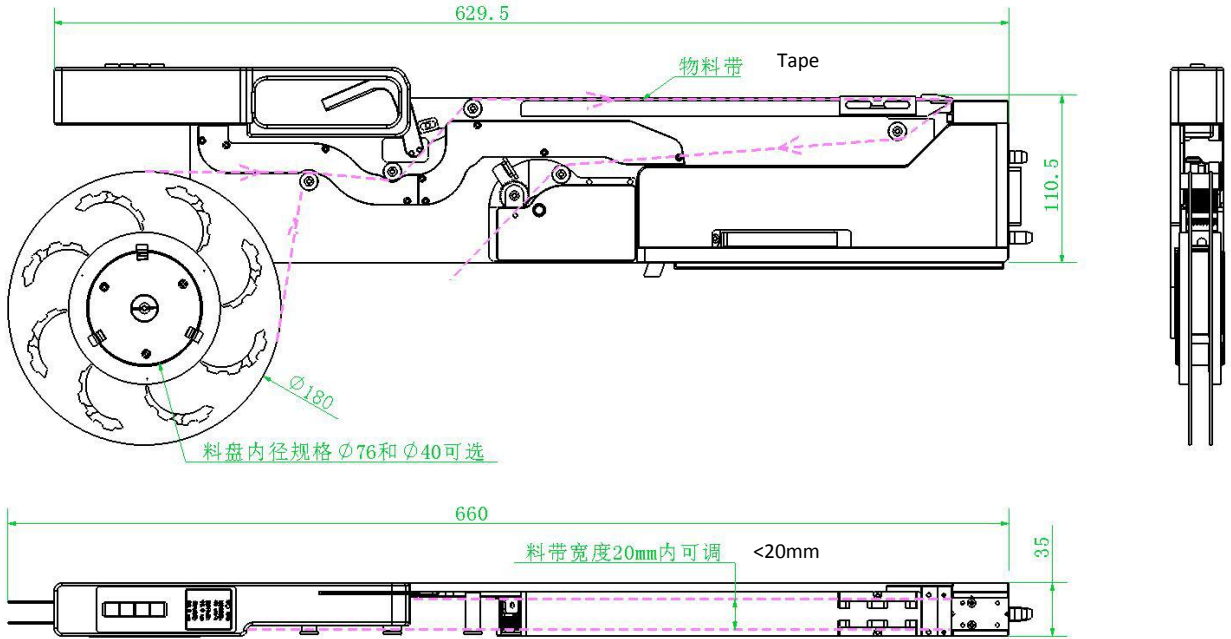


# NXT20 Fuji Feeder

## I. Product Size



## II. Controller Operation

Diagram of the LM-NXT20 controller interface with callouts explaining its functions:

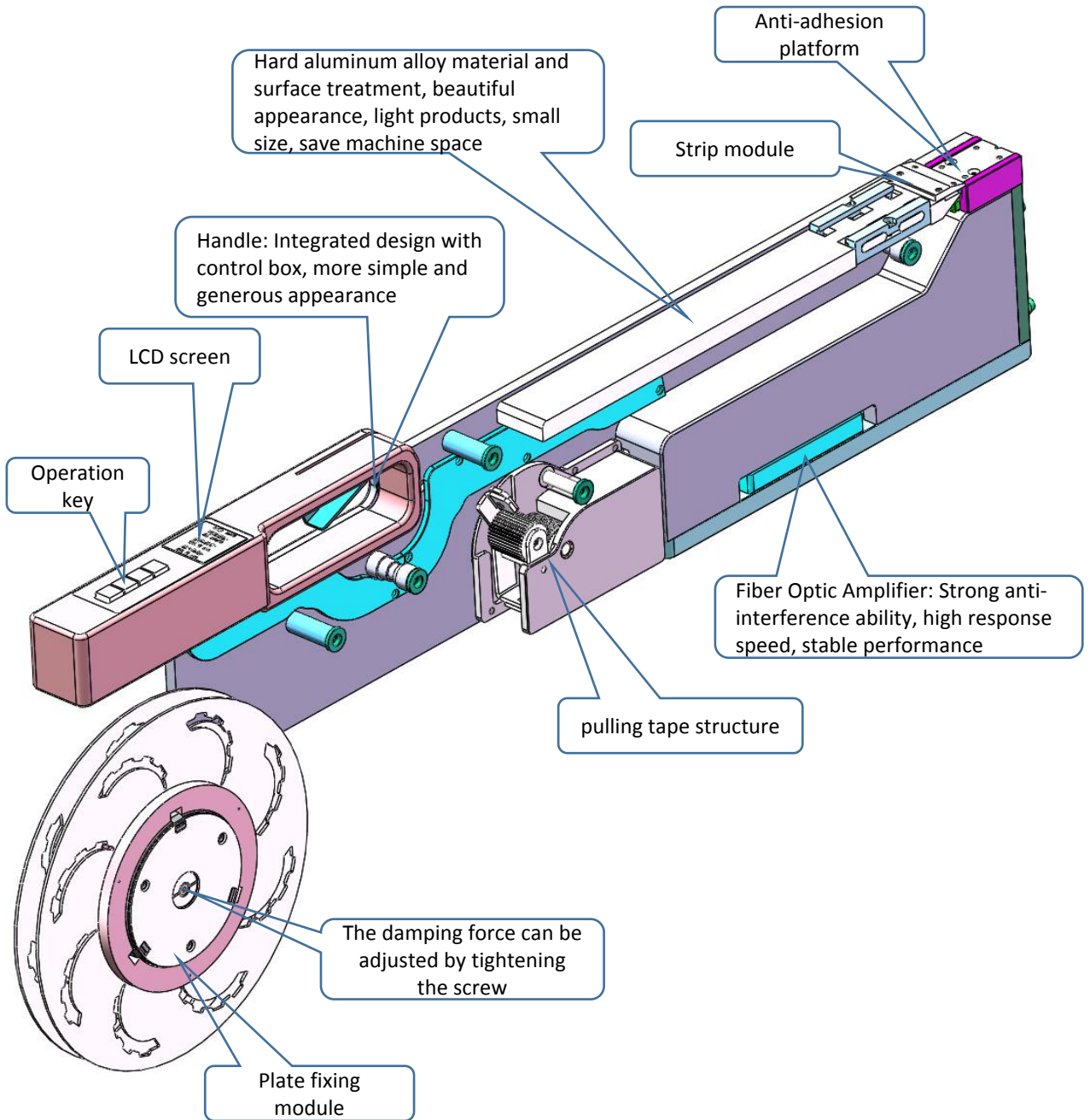
- Sensor Indicator :** Signal, Red light ;No Signal ,Empty
- Working Mode :** Manual, Automatic, Linkage
- Feed speed:** maximum speed 99mm/s
- Feed length:** After the material blocks the fiber signal, continue to run the length
- Maximum spacing:** when running beyond this distance, the opportunity automatically stops and switch to manual mode
- Parameters :** Switch key between feed speed, feed length, maximum spacing options, wait 3 seconds will automatically cancel
- Run/Off:** Click this button to change working mode, then wait 2 seconds, the current mode officially works
- At "Manual" mode,** click to run forward; In parameter setting mode, click to increase the value
- At "Manual" mode,** click to run backward; In parameter setting mode, click to decrease the value

The controller interface displays the following information:

- Mode: 手动 (Manual)
- 送料速度 (Feed speed): 40 mm/s
- 送料长度 (Feed length): 05.5 mm
- 最大间距 (Maximum spacing): 10.5 mm
- 智能标签飞达 (Smart Label Feeder)
- LM-NXT20
- Buttons: 启动 (Start), 停止 (Stop), 参数 (Parameters), 切换 (Switch), 送料 (Feed), 退料 (Retract)

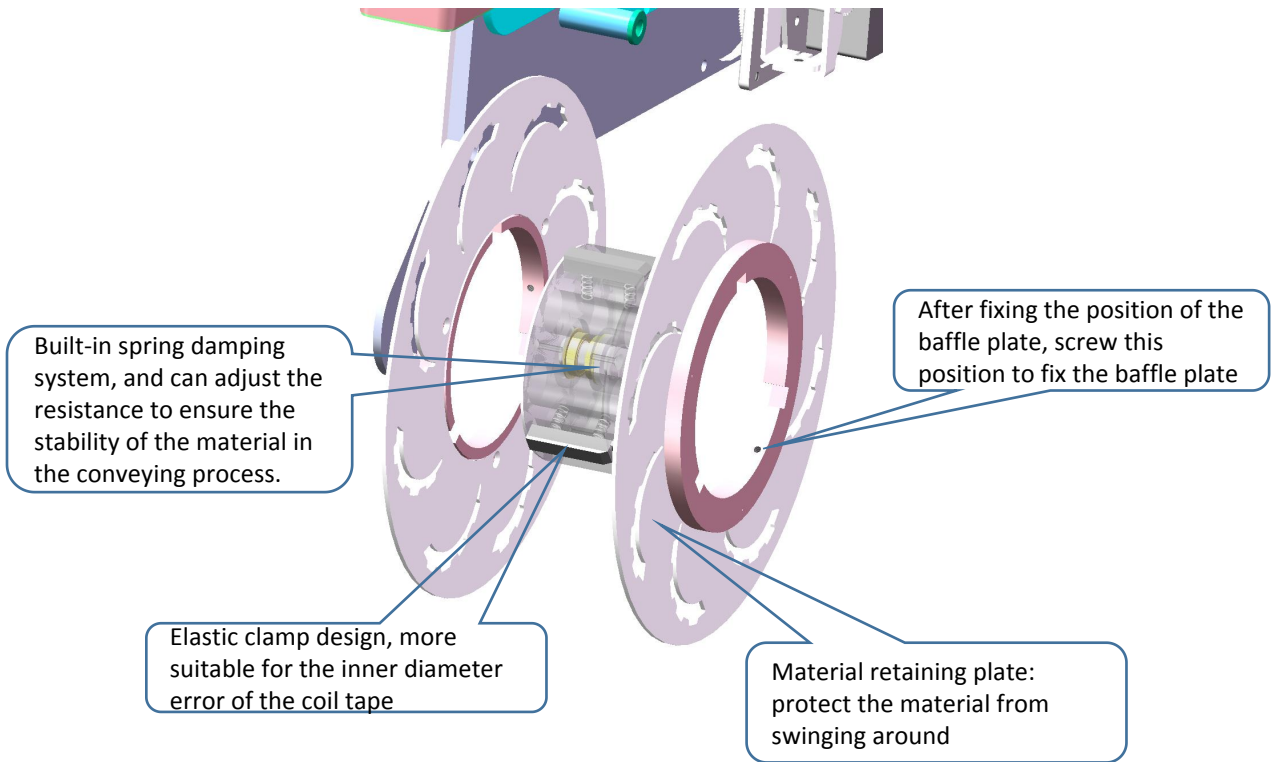
# NXT20 Fuji Feeder

## III. Main components of the product

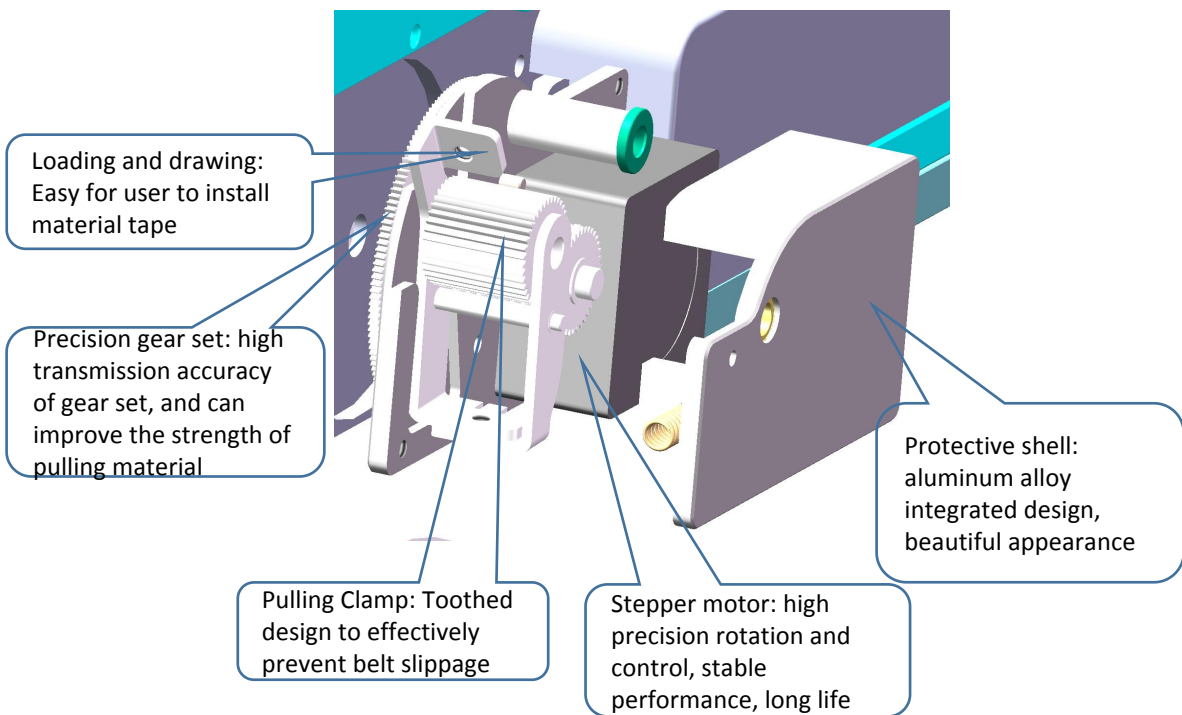


# NXT20 Fuji Feeder

## IV. Tray structure



## V. Pulling tape structure



# NXT20 Fuji Feeder

## VI. Material stripping structure

