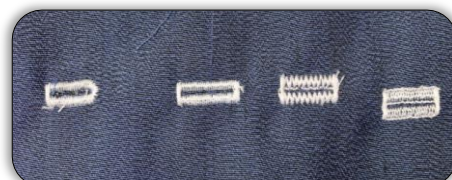
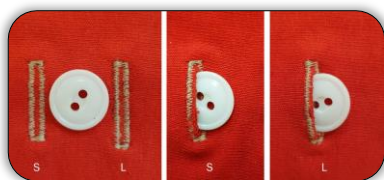


## GLR-1790S-BL-LR

Button Hole Machine  
with Lining Feeding Device



### Range of application



### Product Features

1. Integrated structure design ensures lower power consumption, reduced noise, and higher efficiency.
2. The cutting knife is independently driven by the motor, with adjustable parameters, resulting in lower noise during operation.
3. Features a new rotary hook to eliminate thread breakage and sewing defects, achieving high-quality stitching with a more refined finish.
4. Equipped with a standard large touch screen panel for convenient editing and setting of patterns and parameters, making it user-friendly and easy to learn.
5. Installed with a lining feeding device that automatically feeds and cuts the lining, enabling easier fabric handling, producing more precise stitching, saving labor, and enhancing efficiency.

#### Range of Application:

Ideal for straight hole sewing machines for feeding linings in knitted garments.

### Technical Parameters

Specification	Details
Model	GLR-1790S-BL-LR
Max. Sewing Speed	4200 rpm
Sewing Area	Standard horizontal movement distance 50–80 mm
Needle Drive Mode	Pulse motor drive mode
Feeding Drive Mode	Pulse motor drive mode
Lift the Foot Drive Mode	Pulse motor drive mode
Height of Presser Foot	Max. 14 mm
Cutter Drive Mode	Pulse motor drive mode
Lower Bobbin Thread Catch Device	Standard equipment
Bobbin Presser Foot Device	Standard equipment
Standard Sewing Pattern	21
Number of Stored Patterns	50
Max. Number of Stitches/1 Program	999
Needle	134 Nm90
Data Storage Mode	U disk
Power Supply	Single phase 110V/220V, Three phase 220V/380V