



Conversion to Free Flight Grippers

FF-VB | Working principle

The gripper and tape are carried along the transfer point by means of a Free Flight System covered by raceboard providing maximum warp-friendliness and filling versatility.

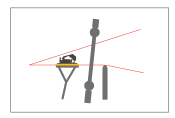
FF-VB | Advantages

- Improved quality
- · Higher production
- · Less warp-related stops
- Excellent gripper performance
- · No damage to warp yarn from guide hooks

FF-VB Raceboard | Application

- Specially recommended when using high-density or very fragile warp yarns.
- · On warp yarns where the use of guide hooks could cause damage to the warp yarn fibers.





FF-VD | Working principle

The gripper and tape are carried along the transfer point by means of a Free Flight System with supporting hooks providing maximum warp-friendliness and filling versatility.

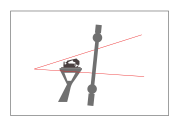
FF-VD | Advantages

- Fewer warp stops
- · Excellent gripper performance
- · Less sticking, cut out warp ends when weaving 'hairy' warp yarns

FF-VD Supporting hooks | Application

• For use with open but hairy warp yarns, wool, flax, where on the contrary the protruding fibers from surrounding warp yarns would clamp each other on the lower shed guide.





AVAILABLE ON RAPIER:

- Gamma
- GamMax
- OptiMax
- OptiMax-i
- OptiMax-i Connect
- GT-Max
- GTMax-i
- GTMax-S
- GTMax-i 3.0
- GTMax-i 3.0S

Picanol Original Quality Parts offers a wide range of products and solutions to increase the flexibility, performance and profitability of your installed weaving machines. We provide state-of-the-art technology adapted for your weaving machines, helping you to realize maximum weaving results and value of the machine investment.

For more information, please contact your local Customer Service Representative (CSR).

