



3050

Automatic Rhinestone Setting Machine



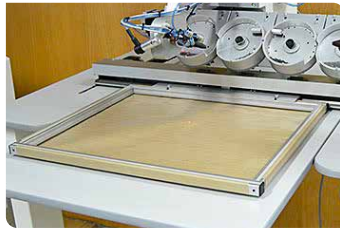
Main Features

- Perfect for application in fabrics that doesn't react well to the heat
- You can use flat frame, embroidery frame, cap frame or shoe frame
- 2 or 4 stone feeders to use 2 or 4 different sizes or colors
- Rhinestones from 2mm (SS6) up to 5mm (SS20). Optional up to 10mm (SS45)
- Maximum Working Area: 300mm x 500mm
- Without need of heat press or transfer paper

The most versatile rhinestone machine of the market!



Embroidery Frame



Flat Frame



Cap Frame



Shoe Frame

Use various frames!

- ② Use embroidery frame and cap frame
 - > Remove the work from the embroidery machine and place it directly on GEMfix 3050 to fix the rhinestones in embroidery or on caps without having to change the frame
- ② Drawings Transfer
 - > Send the drawings to the GEMfix 3050 by LAN, USB and wireless

Combine Rhinestones with Embroidery

Technical Specifications

Type	Column
Working Area (Frames)	Flat- 300mm x 500mm Embroidery - up to 300mm x 500mm Cap - 50mm x 160mm
Memory	Unlimited (Pc / laptop)
Production Rate	90spm (maximum speed)
Rhinestone Sizes	SS6 (2mm) up to SS20 (5mm). Option up to SS45 (10mm)
Rhinestone Feeders	2 or 4 Colors / sizes
Cylinder Rotation	Step Motor
Dimensions (without / with box)	1080 x 780 x 1300mm / 1200 x 980 x 1500mm
Compressor	minimum 50 liters / minute

The smart solution to rhinestones and rhinestuds application!

Optionals

- Rhinestones bigger than 5mm (SS20)
 - > Place rhinestones up to 10mm (SS45)
- Compatible Software - GEM by Pulse (Minimum Level Creator)
 - > Produce your designs in minutes and send them to the GEMfix machine and embroidery machine simultaneously, greatly reducing production times.
 - > Open embroidery files (.dst) and easily combine embroidery with rhinestones.
 - > Easily import vector files (cdr, ai, dxf, eps, dts, ...) directly into GEM by Pulse while preserving both vector points and colors of the original file.
 - > Select one segment and decide whether to just add stones to the line or fill the entire area of the vector.
 - > DrawFusion for integration with CorelDraw



By



Rua Parque Industrial da Barca, nº 764
4795-096 Vila das Aves, Santo Tirso
Portugal

+351 252 820 210

www.gemfix.pt

+351 252 820 219

gemfix@tajiservi.pt