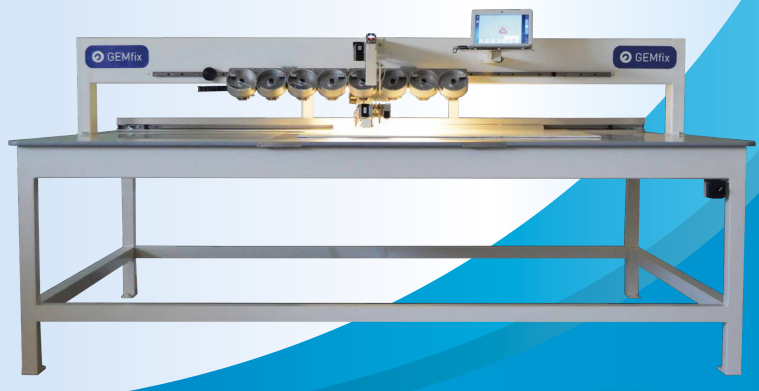


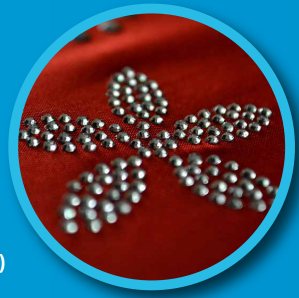
12080

Automatic Rhinestone Transfer Motif Machine



Main Features

- Up to 12 sizes or colors in the same drawing
- Up to 200 rhinestones per minute
- Rhinestones from 2mm (SS6) up to 5mm (SS20). Optional up to 10mm (SS45)
- Maximum Working Area: 1200mm x 800mm
- Independent speed adjustment per plate
- For large designs or many repetitions of small designs



GEMfix 12080



Other Features

- Innovative, faster and more accurate system
- Wireless connection to transfer drawings
- O Drawings with unlimited number of rhinestones

Software - Funtime

- Make drawings with real images of rhinestones and rhinestuds, so you have the best perception of the final result
- Over 30 fonts to best results on lettering, words and phrases.
- Includes 700 ready shapes which can be adapted, resized and customised with special effects.
- Includes an "Auto Trace" feature that will sabe you a lot of time.
- O Draw whatever you want with it as if you were using a pen

Optionals

Vacuum pump

- > Replaces the use of the air compressor
- > Requires less maintenance
- > Consumes less energy
- > Less noise

• Rhinestones bigger than 5mm (SS20)

> Place rhinestones up to 10mm (SS45)

Shapes device

> Add to your projects shapes like stars, squares, rectangles, hearts, among others.

Software GEM by Pulse

- them to the GEMfix machine and embroidery
- > Open embroidery files (.dst) and easily combine embroidery with rhinestones.
- > Easily import vector files (cdr, ai, dxf, eps, dts, both vector points and colors of the original
- > Select one segment and decide whether to just add stones to the line or fill the entire area of the vector.

Technical Specifications

Туре

1200mm x 800mm Working Area

Memory Unlimited (Pc / laptop)

Production Rate 200rpm (maximum speed)

Rhinestone Sizes SS6 (2mm) to SS20 (5mm). Option up to SS45 (10mm)

Rhinestone Feeder 4, 8 or 12 Colors / sizes

Cylinder Rotation Step Motor

Dimensions (without/with box) 2978 x 1880 x 1400mm / 3178 x 2080 x 1600mm

Compressor 100 L / minute or just vacuum pump





