



EBS-260 HANDJET PRINTER **STABILIZERS**



EBS-260 Stabilizers

4-Wheel Stabilizer:

- Axial printing on cylindrical surfaces, Radical (circumferential) printing on cylindrical surfaces, writing long messages
- Installation: Unscrew the plate on the side of the printer to expose the port.
- Application: Adjustable wheel position to adjust to smaller pipes. Smallest possible pipe diameter is 1.5" (40mm)



2-Wheel Stabilizer:

- Printing on flat surfaces with the application of a roll guide, which supports rectilinear printing, for writing straight lines
- Installation: Disconnect the top wheel, replace it by sliding on the 2-wheel stabilizer.
- Ensure the wheel placed on the bottom has an encoder. You can identify the encoder by removing the wheel and looking for a metal piece inside the wheel.

