

Expert in assembly and Automation process.



GUY NEYRET SAS



E-MANIP

- An innovative design for multiple applications !
- The E-Manip designed by the Guy Neyret company is based on the association of a ball screw spline and a ball screw.
 These both functions allow to generate separated or interpolated rotary and linear motions.
 The same device can be found on the Scara Robot pins.
- Unique in its design, the E-Manip meets the complex assemblies and test requirements.
- Flexibility
 - ✓ Multiple references (height & position)
 - ✓ Random speed
 - ✓ Spiral function, screwing
 - $\checkmark\,$ Force-stroke function with integrated control

Different versions for multiples functions & applications :

- ✓ Version « helicopter » for the transfer to substations.
- Version pick and place at various positions.
- Version extended arm.
- Version telescopic arm

