
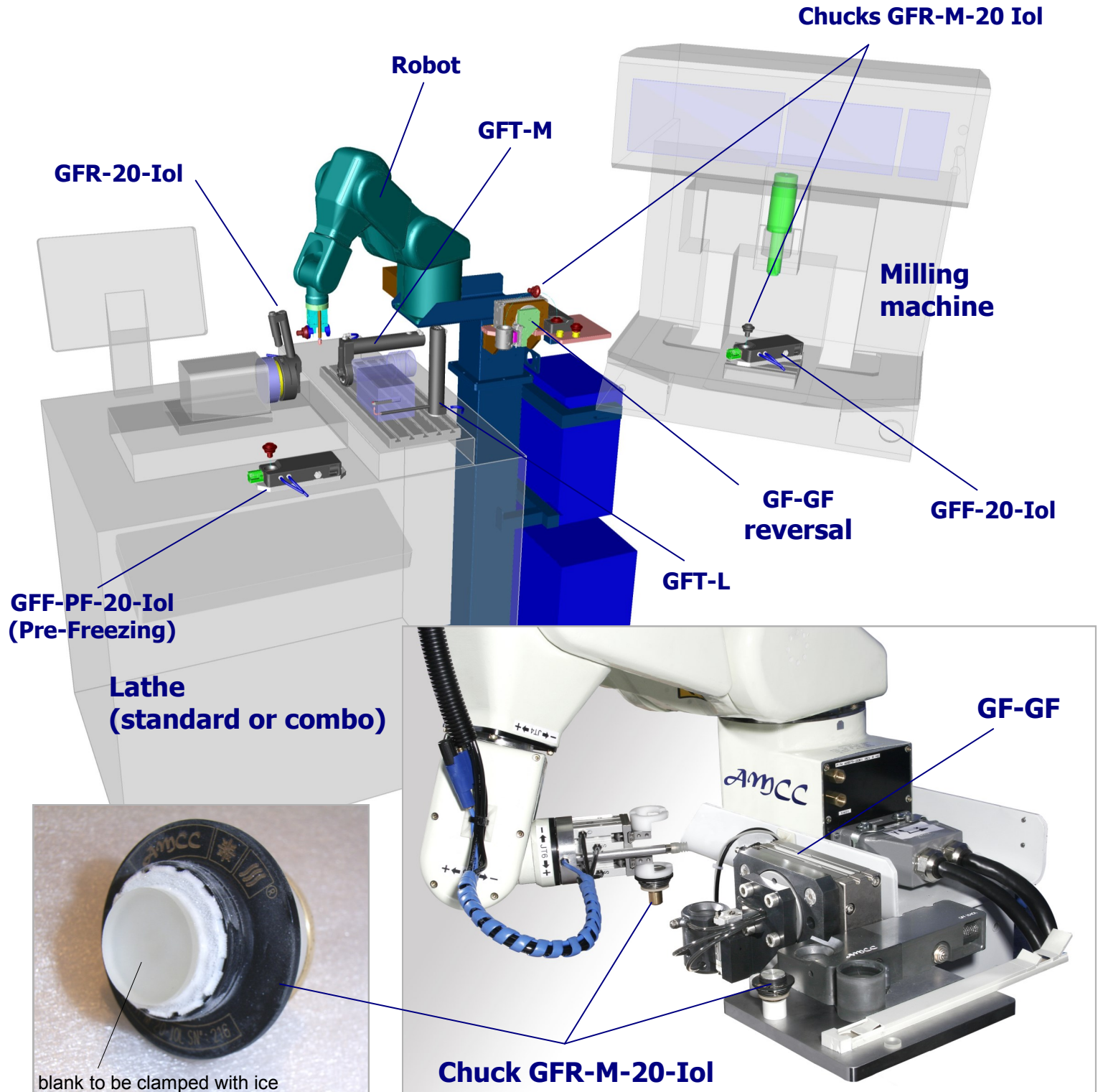


# Robotic reversal unit for IOLs

**AUTOMATIC STRESS-FREE CLAMPING**

 The automatic reversal unit **GF-GF<sup>1</sup>** is designed for non-stop IOL manufacturing. Starting with feeding blanks in tubing or pre-frozen trays, the system ensures total IOL manufacturing on both surfaces. The reliability of the reversal system, associated with gripping frosting chucks **GFR-20-Iols** ensures extremely precise positioning accuracy on both faces. The cell can be appropriate for hydrophobic material as well as pre-hydrated hydrophilic ones.



These units work in association with traditional **AMCC** freezing devices, and combo or traditional lathe and milling machines from worldwide manufacturers.

(<sup>1</sup>) Patented systems



ZAC de Serres, 1 rue des Treilles 31410 CAPENS (France)  
tél : 33 (0)5 61 87 25 70 - fax : 33 (0)5 61 97 50 12 - amcc@amcc.fr

[www.amcc.fr](http://www.amcc.fr)