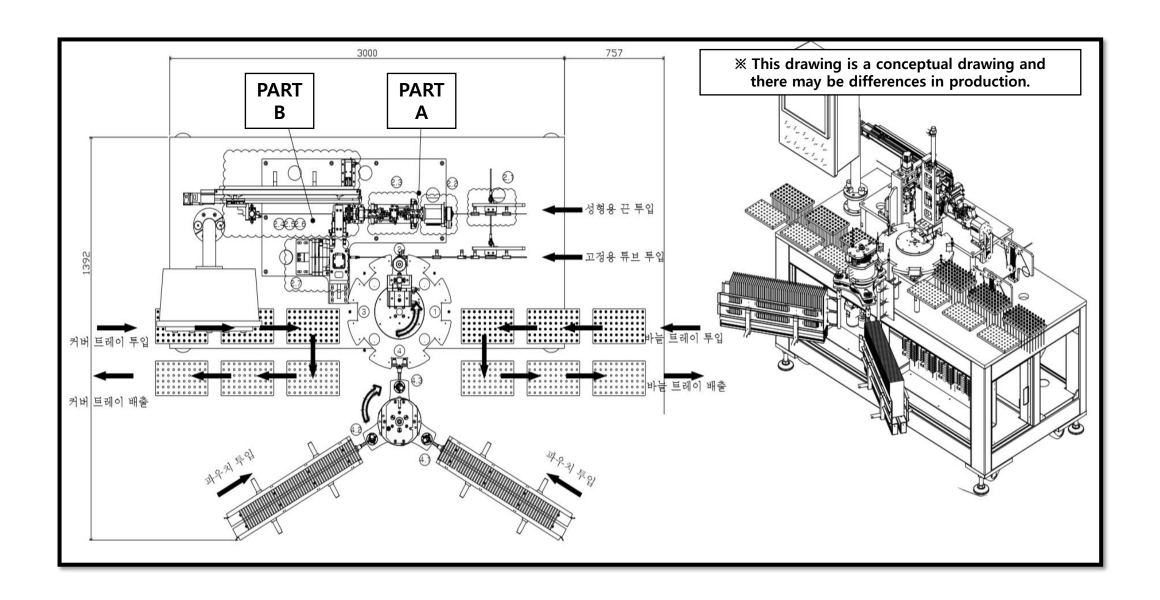


Thread lift Automation Equipment

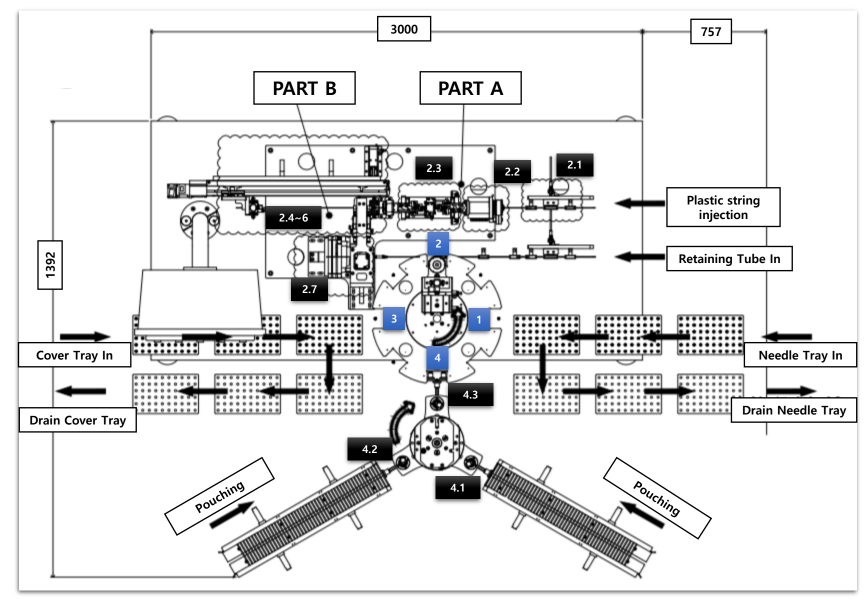
[Thread lift Automation Equipment Full Process Drawing]



Thread lift Automation Equipment [Thread lift Automation Equipment Process Drawing]

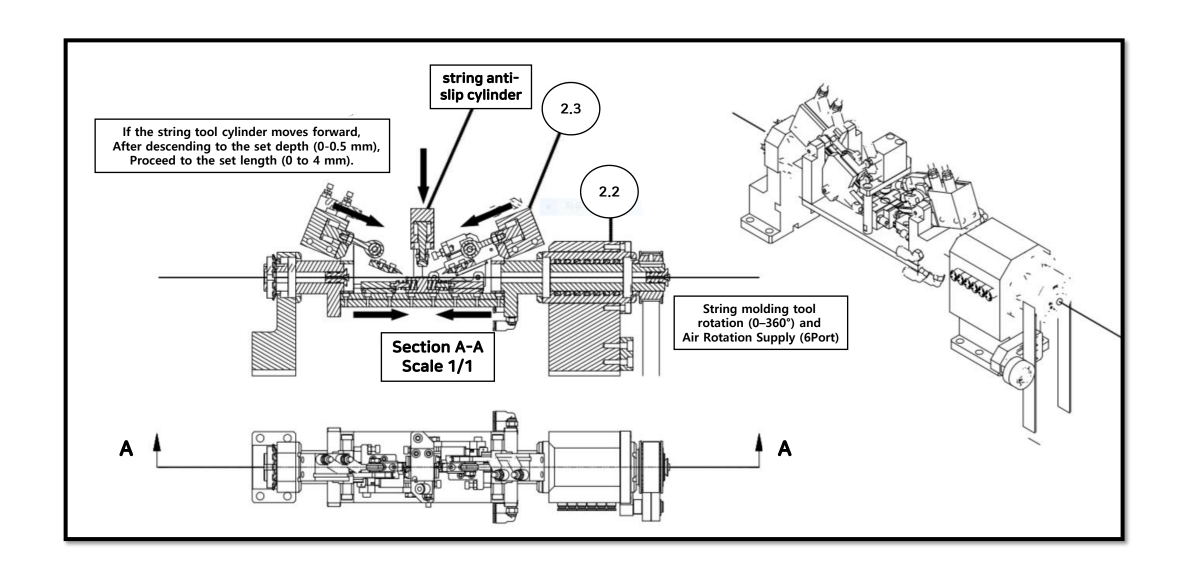
Manufacturing order

- 1. Needle injection
- 2. After the thread is inserted
- ► Insert Upper Plastic Cap (Shooting Supply Method)
- ► Insert Lower Tube (Roll Method)
- 2.1 string input (Roll Method)
- 2.2 String Molding Tool Rotation
- 2.3 String Molding
- 2.4 String cutting part
- 2.5 String Length Adjuster
- 2.6 String moving machine
- 2.7 String Insertion Unit
- 3. Cover Supply and Assembly
- 4. Package
- 4.1 Pouching
- 4.2 Pouching
- 4.3 Finished product

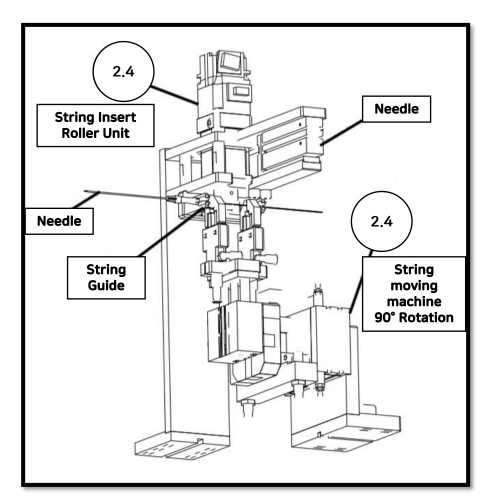


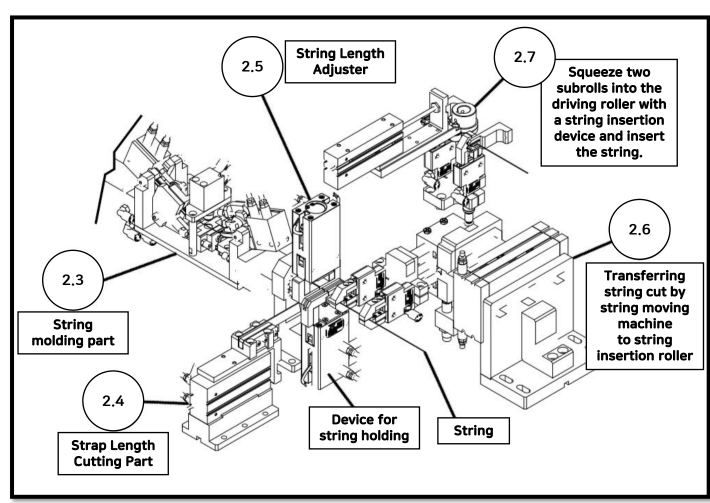
Thread lift Automation Equipment

[Thread lift Automation Equipment Process Drawing : PARTA String Molding Tool Rotation Part Magnification]



[Thread lift Automation Equipment Process Drawing : PART B String Molding and Cutting Part Magnification]





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