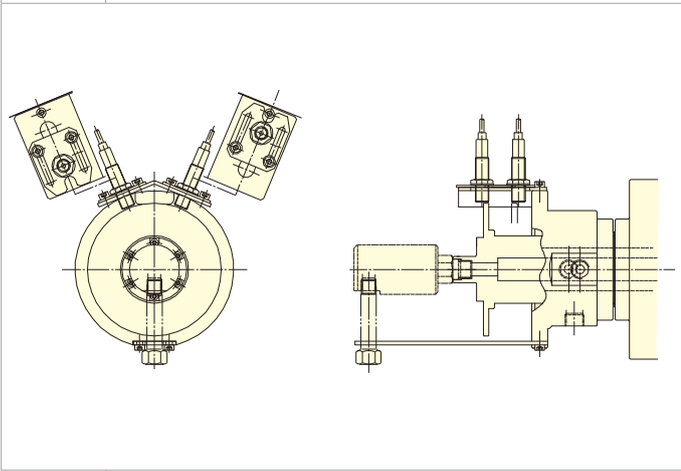
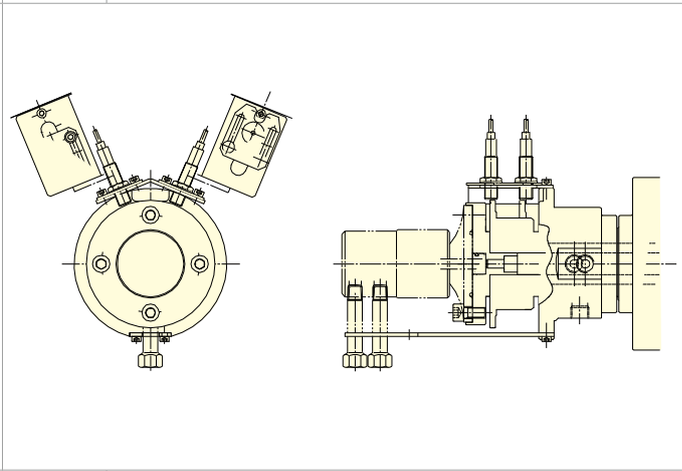
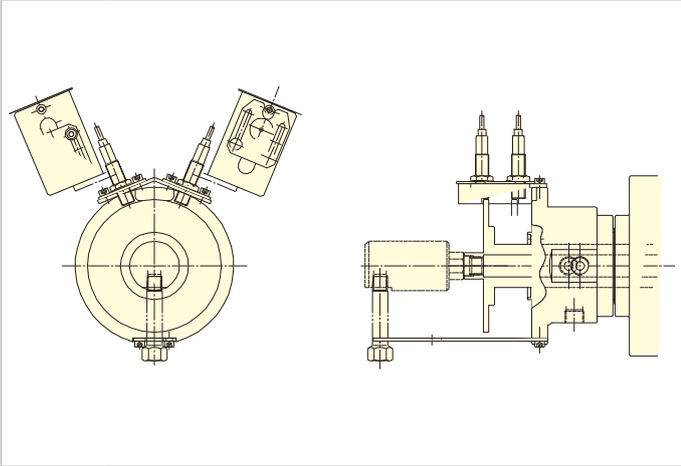
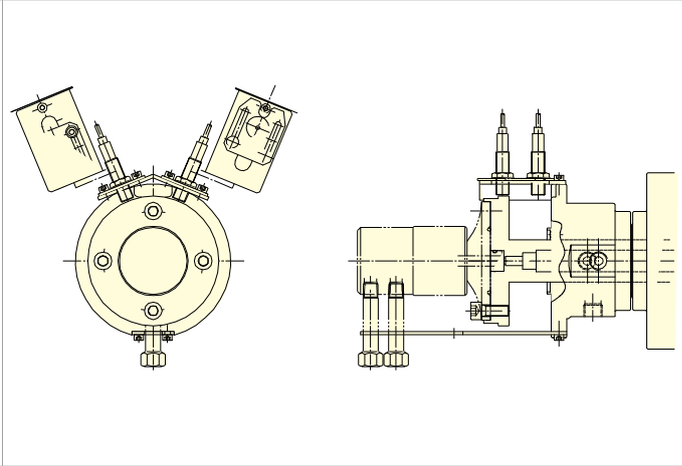
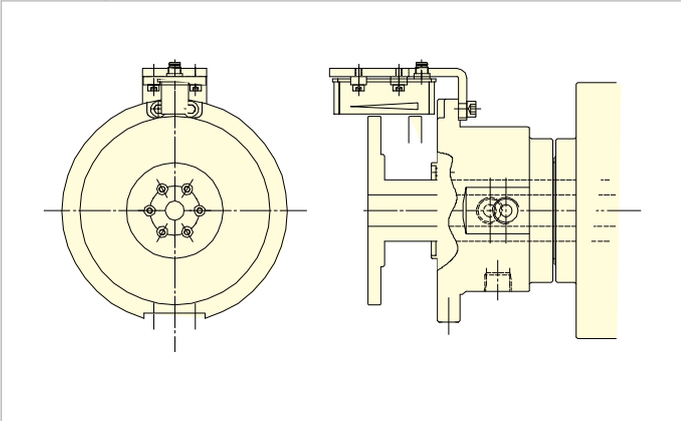
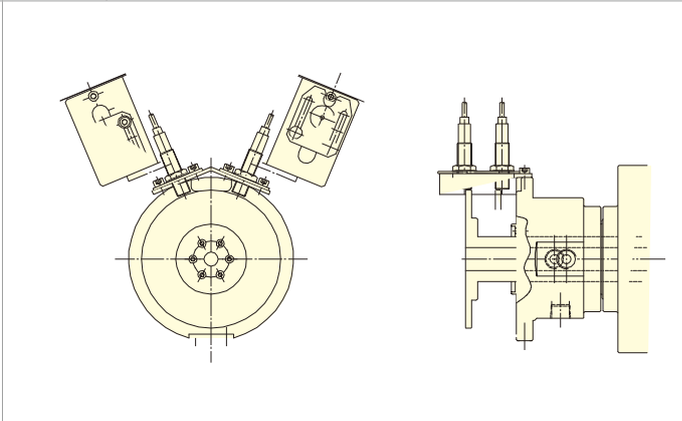




- Rotating joint and Proximity switch with bracket type.

|                                                                                     |                                                     |                                                                                      |                                                      |
|-------------------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------------------------------|------------------------------------------------------|
| <p><b>F1</b></p>                                                                    | <p>With single path rotating joint (Fixed type)</p> | <p><b>F2</b></p>                                                                     | <p>With double paths rotating joint(Fixed type)</p>  |
|    |                                                     |    |                                                      |
| <p><b>M1</b></p>                                                                    | <p>With single path rotating joint(Moving type)</p> | <p><b>M2</b></p>                                                                     | <p>With double paths rotating joint(Moving type)</p> |
|   |                                                     |   |                                                      |
| <p><b>B</b></p>                                                                     | <p>linear Sensor with bracket</p>                   | <p><b>S</b></p>                                                                      | <p>Proximity switch with bracket</p>                 |
|  |                                                     |  |                                                      |

- \* The proximity switch and rotary joint are optional.
- \* Choose and attach the appropriate type.
- \* Please contact AUTOGRIP for more detailed drawing.