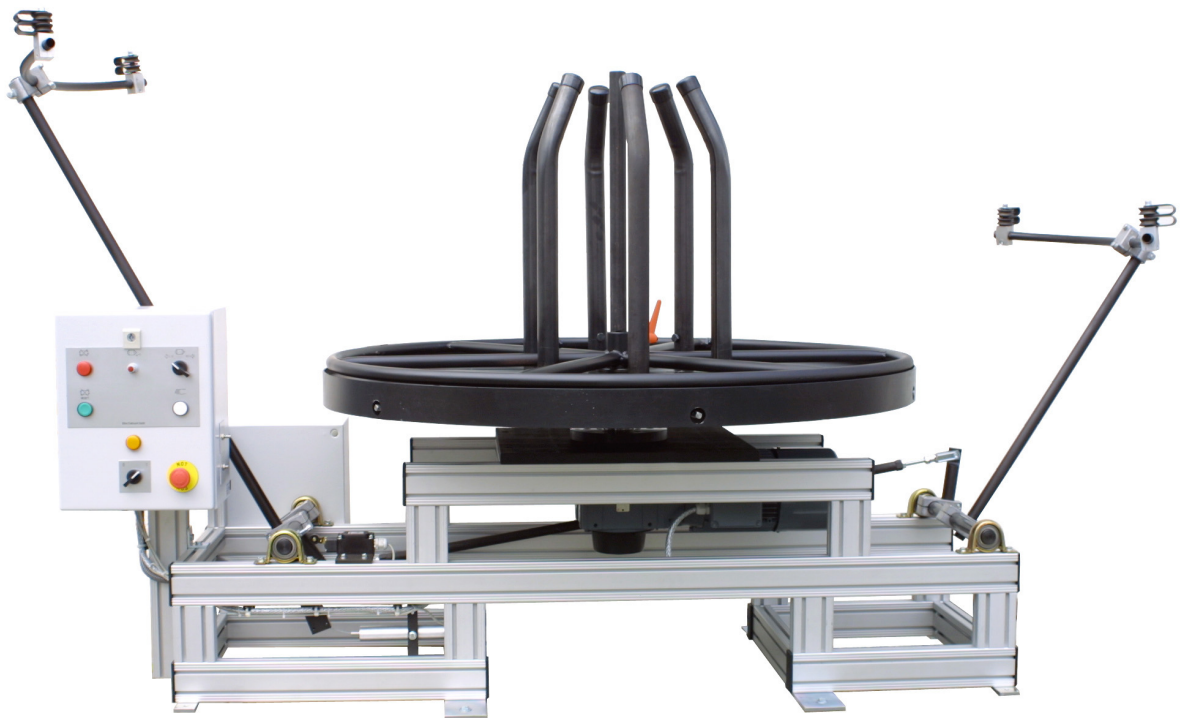


# AGH-7



## AGH7

### Technical data:

|                                  |                   |
|----------------------------------|-------------------|
| power supply                     | 230 V or 400 V    |
| power consumption                | app. 1,5 KW       |
| wire diameter                    | app. 1,0 - 5,0 mm |
| max. outside dia. of spool       | app. 1150 mm      |
| min. inner dia. of spool         | app. 300 mm       |
| max. inner dia. of spool         | app. 1000 mm      |
| max. height of spool             | app. 600 mm       |
| usable dia. of table             | app. 1200 mm      |
| max. weight                      | ~700 kg           |
| max. speed                       | 80 rpm            |
| wirefeed at spool dia. of 800 mm | 190m/min.         |

On the swift **AGH7** the wire can be placed horizontal on rings or drums. The swift is designed for continuous wirefeed as well as for intermittent wirefeed. Because of the electronic controlled motor with tension control the swift guarantees low and to the wire diameter adaptable tension forces. Beside this there are no additional radial forces on the wirefeed of the coiler. With these advantages you can reach a high accuracy in wirefeed which improves the quality especially on a critical production. Higher production speed of springs can be reached because of the high speed of the swift.