Foundation for the development of industrial sewing machines in Japan

| Registration No. | Number 00347 | | |
|-------------------|--------------------|--------------------------|------------|
| Registration Date | September 12, 2023 | Registration Category | Category 1 |

| Name (Model, etc.) | Sewing machine DDW-12 equipped with single-axis rotational thread take-up mechanism |
|---------------------------|---|
| Location | Ohtawara-shi, Tochigi |
| | JUKI Corporation Ohtawara Plant |
| Owner (Custodian) | JUKI Corporation Ohtawara Plant |
| Manufacturer (Company) | Tokyo juki industrial Co., Ltd (Current: JUKI Corporation) |
| Year Manufactured | Around 1962-1964 |
| Year first appeared | 1953 |
| Reason For Selection | This item is an industrial sewing machine that inherited the technology of the JUKI DDW-II released in 1953. The JUKI DDW-II was an industrial sewing machine for which a single-axis rotation thread take-up mechanism was successfully developed and incorporated, which manufacturers outside Japan considered nearly impossible at the time. This was the beginning of Japanese sewing machine technology surpassing that of foreign countries, and also laid the foundation for the development of industrial sewing machines in Japan. The existing DDW-12 is a direct successor to the DDW-II, and is significant for conveying the high level of sewing machine technology in Japan at that time. |
| Registration Standard | 1-B (Show a uniquely Japanese scientific or technological development from an international perspective.) |

| Open/Closed to Public | Closed to Public |
|--------------------------|------------------|
| Photo | FDDW-124 |
| Other useful information | |