



Fluid Technology Group

## Service Engineer | Drive Innovation in Fluid Systems

**Shape a safer, more efficient world**

### Job Information

**Hiring Company**

[Watson-Marlow Ltd.](#)

**Job ID**

1563045

**Industry**

Machinery

**Company Type**

International Company

**Job Type**

Permanent Full-time

**Location**

Tokyo - 23 Wards, Kita-ku

**Salary**

6 million yen ~ 8 million yen

**Refreshed**

February 18th, 2026 12:00

### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Basic

**Minimum Japanese Level**

Native

**Minimum Education Level**

Bachelor's Degree

**Visa Status**

Permission to work in Japan required

### Job Description

**[Company Overview]**

Watson-Marlow Fluid Technology Solutions (WMFTS), part of the UK-based Spirax Group, is a global leader in peristaltic pumps and fluid path technologies, delivering high-precision fluid management solutions to customers in over 116 countries.

Our products support critical infrastructure across industries such as life sciences, pharmaceuticals, food and beverage, chemicals, and semiconductors, helping to make the world more efficient, safer, and sustainable.

Our mission is to "Engineer a More Efficient, Safer, and Sustainable World." We believe in innovation through collaboration and respect for every employee's contribution.

**[Position: Service Engineer]**

As a Service Engineer, you will be at the frontline of our operations — providing technical expertise, installation, maintenance, and after-sales support to maximize the value of Watson-Marlow's products.

You will work closely with clients in life sciences and process industries, ensuring that our equipment performs at its best and contributes to our customers' operational excellence.

**[Position: Service Engineer]**

- Install, maintain, and repair various Watson-Marlow pump products and related systems
- Perform troubleshooting and prepare detailed technical reports
- Conduct on-site product demonstrations and operational training for customers
- Provide after-sales support, including repairs and spare parts replacement
- Prepare IQ/OQ documentation and ensure quality compliance
- Collaborate with the global engineering team and provide English reports when necessary
- Propose technical improvements to enhance customer satisfaction

**Travel Requirements:**

- Domestic travel: 2–3 times per month
- Overseas travel: 1–2 times per year (technical training and global meetings)

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**Required Skills****Essential Qualifications:**

- Bachelor's degree in Mechanical, Electrical, or Electronic Engineering (or equivalent technical knowledge)
- At least 5 years of practical experience as a mechanical or electrical engineer (maintenance, repair, or troubleshooting of machinery or equipment)
- Valid driver's license (for customer site visits)
- Native-level Japanese; basic English communication skills (for training and internal reporting)

**Preferred Qualifications:**

- Minimum 3 years' experience maintaining or repairing peristaltic pumps in life sciences or industrial environments
- CAD experience (2D or 3D, any platform)
- Basic knowledge of PLCs, control systems, or industrial networks

**Annual Salary**

JPY 6,000,000 – 8,000,000, depending on current salary and experience

At Watson-Marlow, we take pride in "engineering solutions that support global industries."

You will have the opportunity to grow in a stable, world-leading company while contributing to industries that matter most.

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**Company Description**