



## Sipa Japan Ltd.

---

### Company Description

SIPA. The PET Specialist.

With 40 years of experience in PET containers solutions, SIPA has acquired considerable expertise in all available bottle manufacturing and filling technologies, from preforms to finished products, for the food and beverage, chemical products, cosmetics, detergents and pharmaceutical sectors.

SIPA is a technological partner whose main goal is to transfer its skills and expertise to its customers, offering innovative and competitive solutions to meet specific customer needs.

Our extensive product range includes equipment for production of preforms as well as single-stage injection-stretch-blow moulding systems and stretch blow moulding equipment (both rotary and linear), filling monoblocs, process equipment and a full range of robotised and palletising solutions. SIPA is also a mould maker for blowing and preform injection systems, both SIPA and non-SIPA, and it also has an important bottle design and engineering operation at the service of its customers.

With such a wide range of technical solutions, SIPA is able to offer a manufacturing scenario that best fits its customer's requirements, taking into account factors such as bottle cost, energy savings, space and the need for flexibility.

With headquarters in Italy, the company can rely on 23 sales branches, 4 manufacturing facilities (two sites in Italy, one in Romania and one in China) and 21 service centres for fast access to service, parts, and expert engineering support. SIPA also offers injection mould refurbishing and conversion services, with 7 refurbishment centres in Italy, China, Japan, South Korea, Mexico, Brazil and the United States.

### Company Details

---

**Head Office**

Japan

**Main Business**

飲料・食品・醸造・消費財等向けの充填・包装設備、及び液処理プロセス

**President**

谷垣 健一郎

**Established**

2002年

**Capital**

50 百万円

**Number of Employees**

1 - 10

**URL**

<http://sipajapan.com/>

### Offices

---

**Main Office**

604

3-23-15 Nishi-naka-jima, Osaka-shi Yodogawa-ku

Osaka, Japan, 5320011

---