ΤΛϹΜΙΝΛ

Products Catalog

supplierfilterair.com

www.tacmina.com

We make pumps

For 50 years, **TACMINA** has specialized in manufacturing diaphragm metering pumps, and water treatment, **supplierfilterair.CQSM**fection, and process equipment systems. The products we make are in active use worldwide in a wide range of leading-edge fields of industry – chemical plants, pharmaceuticals and food production processes, energy and environmental conservation, disinfection and water treatment – for the injection and transfer of hazardous chemicals, high-viscosity liquids, liquids containing slurry, and hot liquids. Responding to all kinds of liquid control needs through highly-skilled personnel and creative technology. This is our on-going commitment in making pumps – **TACMINA**

Main Fields of TACMINA Product Application

Chemical industry: Transfer/feed of raw materials, injection of additives Food industry: Drink production processes, transfer of food raw materials, injection of additives Semiconductor processes: CMP process, feed and circulation of EL chemicals Precision painting: Films for FPDs and LCDs, production of photographic film and magnetic tape Water treatment/disinfection: Industrial waste water and sewage treatment, disinfection of city water/swimming pools/spas Boilers/air-conditioning: Injection of boiler chemicals, deoxidants, air-conditioning chemicals, and algicides

Smoothflow Pumps



Reproducability of ±0.1% or less, pulsation rate of ±1% or less!





APL

Direct-driven Diaphragm Type

Equipped with a diagonal diaphragm that contributes to the downsizing of the pump without losing its high capacity. [Max. discharge volume]

5.5 L/min to 47 L/min



APLS

Direct-driven Diaphragm Type Compatible with hazard analysis critical point (HACPP) systems. Conforms to

sanitary specifications, and ensures ease of disassembly and cleaning. [Max. discharge volume] 1.1 L/min to 47 L/min

ΤΡΙ Hydraulic Diaphragm Type High-spec model designed for maximum precision

[Max. discharge volume] 100 mL/min to 30 L/min



ulseless Hydraulic Diaphragm/ Hydraulic Double-diaphragm Type High-performance model capable of continuous high-pressure and highprecision injection

Pulseless

PL



Handy Unit Type

Thanks to the integrated hopper and control panel, you are free from troublesome wiring and piping work. Rearrangement of the line and maintenance is also made easier as the unit is very easy to clean.

Trolley Type

The trolley type unit with casters can be easily moved for installation at different sites and easily integrated into other equipment.



*Specifications can be changed as required to suit customer specifications. For details, contact TACMINA.

Pulseles



Triplex Type Pulseless on both discharge and suction sides



Direct-driven Diaphragm Type

Long-life diaphragm (6 months or longer) for 24hour continuous operation. Oil-free and sealed structure prevents unexpected intrusion of oil. [Max. discharge volume] 50 mL/min to 440 mL/min

supplierfilterair.com







Direct-driven Diaphragm/ Direct-driven Double-diaphragm Туре

Standard model with excellent durability [Max. discharge volume]

240 mL/min to 13.2 L/min

[Max. discharge volume] 230 mL/min to 24.8 L/min



PL **Plunger Type**

Capable of high-precision injection of even small amounts and highpressure injection of liquids [Max. discharge volume] 11 mL/min to 25.8 L/min

Metering Pumps for Processes and General Applications



S·Z·R

Direct-driven Diaphragm Type

The simple mechanisms on this pump make maintenance easier. It is also highly resistant to corrosion, which allows it to be used in a wide range of applications. [Max. discharge volume] 30 mL/min to 43 L/min*

* The indicated maximum discharge volume shows the value per pump head.

Direct-driven Double-diaphragm Type

The durability and safety of this pump have been enhanced for the transfer of highly corrosive liquids.

[Max. discharge volume] 30 mL/min to 43 L/min*

Hydraulic Diaphragm Type

With its relief function for protecting the pump, this pump can transfer even hazardous liquids without allowing them to contact air. [Max. discharge volume] 97 mL/min to 10.3 L/min*

Hydraulic Double-diaphragm Type

This enhanced hydraulic diaphragm pump can discharge slurry and highviscosity chemicals at high pressure. [Max. discharge volume] 97 mL/min to 10.3 L/min*

Plunger Type

This pump is capable of high-precision and high-pressure metered injection, and is not affected by pressure fluctuations. [Max. discharge volume] 4 mL/min to 10.7 L/min*

Compact



CSI

Direct-driven Diaphragm Type An easy-to-use, tough and safe pumpinastylishdesign with minimal dead space. [Max. discharge volume] 10 mL/min to 1 L/min



With a built-in flow meter

MDiA Direct-driv Constantly m and automatic

Direct-driven Diaphragm Type Constantly monitors actual discharge volume

and automatically corrects the discharge volume to the target value. [Max. discharge volume] 240 mL/min to 7 L/min

Metering Pumps for Special Applications



Sanitary Type Made in a seal-free and hygienic liquidend structure



Remote Head Type Conduction of heat between pump and chemical is minimized. Also, radiator fan or insulation jacket can be installed.



T-branch Remote Head Type Nocontactbetweenslurryand diaphragm, which securely protects the pump. Transferred liquid also is not affected.



Multiplex Type For the proportional injection of many liquids and synchronous injection to many lines



Combination Type For proportional synchronous injection of many liquids

Related Products



Electric Servo and Digital Servo Controller



Inverter

Optional Products





0.6

Head with Relief Valve

Solenoid-driven Metering Pumps





PZiG

Large capacity and high-pressure injection are achieved. It also provides complete and various control configurations, simplifying your system and drastically reducing overall costs. [Max. discharge volume] 340 mL/min to 1300 mL/min



PZi

This intelligent pump has a multi-function to support ex-tensive automatic control. [Max. discharge volume] 30 mL/min to 540 mL/min



ΡZ

Universal Standard Model that supports a wide power supply specification also available on the PVDF lineup. [Max. discharge volume] 30 mL/min to 100 mL/min



PZD Discharge volume can be set in three ways: flow rate, stroke speed and percentage. [Max. discharge volume] 30 mL/min to 540 mL/min



With a built-in flow meter

PZiA

Constantly monitors actual discharge volume and automatically corrects the discharge volume to the target value. [Max. discharge volume] 30 mL/min to 100 mL/min



PTU

Metering pump and chemical tank are integrated. Just connect power supply and piping, and the unit is ready for operation. [Tank capacity] 25 to 100 L

* Photo shows 25L capacity unit.

Metering Pumps for Disinfection



GLX

Gas-lockless Type This pump thoroughly eliminates the factors causing gas locking. It also can be easily installed on existing tanks, and accepts a wide voltage range as well.

[Max. discharge volume]

0.012 mL/min to 390 mL/min



AR Type Auto Air-release Type

CL type with automatic air-release mechanism [Max. discharge volume] 30 mL/min to 93 mL/min

* Photo shows ARPZ.

CL Type Chlorine Sterilization Type

Solenoid-driven metering pump with further improved pump efficiency for countering gas lock.

* Photo shows PZD-CL.

Related and Optional Products



Parts Kit



Discharge Volume Checker



Flow Indicator



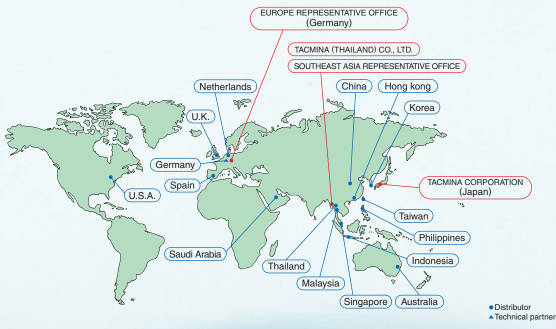




Back Pressure Valve

* For details on other products and other product details, visit our Website at: http://www.tacmina.com

TACMINA GLOBAL NETWORK



supplierfilterair.com

TACMINA CORPORATION

2-4-8 Minami-Semba, Chuo-ku, Osaka 542-0081 Japan Tel. +81 (0) 6-6271-3974 Fax. +81 (0) 6-6271-4677 URL http://www.tacmina.com E-mail trade@tacmina.com

TACMINA (THAILAND) CO., LTD **Manufacturing Facility**

20/1 Soi Ramkhamheang 16, 2nd. Branch Ramkhamheang Rd., Huamak, Bangkapi, Bangkok 10240 Thailand Tel. +66 (0) 2319-9315 or 9316 Fax. +66 (0) 2319-7390

EUROPE REPRESENTATIVE OFFICE

Hochstr. 35 56235 Ransbach-Baumbach, Germany Tel. +49 (0)2623-928-345 Fax. +49 (0)2623-928-507 E-mail trade@tacmina.com

SOUTHEAST ASIA REPRESENTATIVE OFFICE

20/1 Soi Ramkhamheang 16, 2nd. Branch Ramkhamheang Rd., Huamak, Bangkapi, Bangkok 10240 Thailand Tel. +66 (0) 2319-9315 or 9316 Fax. +66 (0) 2319-7390 E-mail tacmina_sea@pacific.net.sg







EC-02123 2006/8/CSS