### PRODUCTS GUIDE

































































# Listen to the voice of the times and regard the global environment from a deeper and broader viewpoint

Since its foundation, the Teral Group has constantly responded with advanced technologies and quality to the changing times and the needs of our customers. As specialists in the water and air that are vital to a beautiful planet, we are committed to developing products that show concern for the movements to protect the environment. A deeper and broader viewpoint. Our proven track record is evidence of the trust placed in the Teral brand, both in Japan and overseas.

#### Triple e - the new product concept at Teral

The Top Runner Program aimed at energy-efficient electric motors was introduced in April 2015. At Teral, we are developing products that comply with the new regulation under the Triple e concept.

## High **e**fficiency products realize

saving **C**nergy and preserving the Earth

**e**nvironment



#### The Teral Group

- TERAL TAKU INC. ...... Manufactures small-scale pumps, built-in pumps
- TERAL KURITA INC. · · · · · · Manufactures fans for industrial, equipment and agricultural use
- TANIYAMA CO., LTD. ...... Manufactures fans for industrial, construction and air-conditioning use
- TERAL TECHNOSERVICE INC. · · · Maintenance & Engineering
- Overseas ·····Teral Asia Limited / Teral Thai Co., Ltd. /

Teral General Machine (Shanghai) Co., Ltd. / Teral Middle East F.Z.C. /

Teral Pumps & Fans North America Ltd. /
Teral Vietnam Limited Liability Company /

reral vietnam Limited Liability Company /

PT. Teral Indonesia Pumps and Fans / T&W / Teral Philippines Inc.



## A complete lineup for a range of need in daily life and on the production floor

Air-conditioning, water supply and drainage are some of the indispensable facilities for a comfortable environment in apartment buildings and office buildings. Technical progress toward better efficiency and energy conservation is in constant demand at all types of production sites. The Teral Group understands the characteristics of different sites and pays close attention to product development. We are proud of our extensive lineup that responds to customer needs.





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## Pump Line up

Although we may not notice them, pumps support our every day lives. Leading-edge technology and uncompromising product quality control provide answers to today's changing needs.

#### Water supply pumps

Powerful, yet designed to save space and energy.

High-performance pumps with excellent durability and workmanship support safety in daily life.

#### **Direct connection water supply booster pumps**



Cabinet type MC5S



Cabinet type MC5S-P



Cabinet type MC5S-W3



Cabinet type MC5S-B



Stationary type **NX-DFC** 

#### Pressurized water supply pumps



Estimated terminal pressure constant control

CXV



Estimated terminal pressure constant control

**NX-VFC** 



Estimated terminal pressure constant control

NX-VFC Multiple pump control

#### Pressurized water supply pumps



Estimated terminal pressure constant control, high head

**SVMV** 





Estimated terminal pressure constant control, submersible pump

TUV



Constant pressure control

**NX-LAT** 



Estimated terminal pressure constant control, receiving tank integrated

#### R-NXVFC RT-NXVFC

Constant pressure control, receiving tank integrated

#### R-NXLAT RT-NXLAT





**NX-LFT** 

#### For agricultural use



With self-priming pump, 39L pressure tank

LAT3-MTP

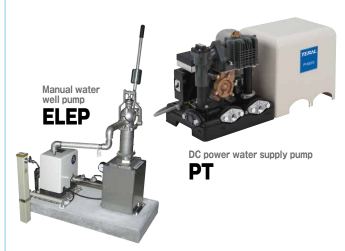
#### **Water service booster pump**



Submersible type

**BST** 

#### Pumps for environmental application and disaster prevention

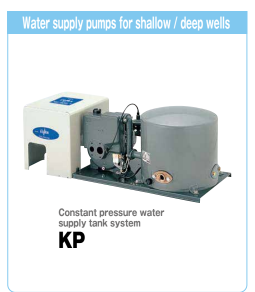




#### **Household pumps**

From shallow well pumps to deep well pumps, including inverter control and constant water supply type, we have a varied lineup to meet your needs.









#### Fire pumps

Teral has achieved the first unitization in the industry and blazed the rail in unitized fire pumps. Fire pumps created from years of experience and technology support safety in daily life.





Motor driven type



Motor driven type **MJF** 

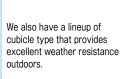


Motor driven type **MKF** 



Motor driven type **SVGF** 











#### Water supply / circulation pumps

High performance and reduced size and weight have been realized through the latest fluid design. Our stainless steel lineup has been improved to meet a wide range of needs.

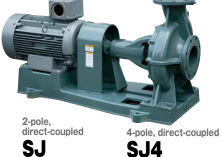
#### **Above-ground pumps**

Volute pumps











2-pole, direct-coupled LS<sub>2</sub>

4-pole, direct-coupled LS

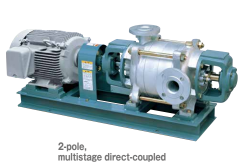








2-pole, multistage motor type NX





2-pole, direct-coupled **SVM** 

#### Above-ground pumps

#### Line pumps



2-pole, motor type

LP



4-pole, direct-coupled

LPE



2-pole, motor type **SLP2** 

#### Self-priming volute pumps



**MTP** 







Cast iron, 2-pole, motor type

**ESPM** 



Stainless steel (gas contact part), 4-pole, direct-coupled **SP\_SUS** 



#### **Drainage pumps**

Our broad product lineup responds to a range of need from household use to heavy industry.



#### Oil pumps

We have a varied oil pumps of gear type, cascade type, internal gear type to meet your needs.





#### **Coolant pumps**

From small to large volume, low to high head, and clean to dirty liquid, Teral provides quality solutions for your needs with a varied lineup.



## Fan Line up

Fans have come to play an indispensable role in today's ever more complex urban environments. Our varied line-up of high safety products help to maintain comfortable environments in a number of ways.

#### **Air-conditioning fans**

We have a varied lineup from centrifugal fan for low & high pressure, axial fan that can be installed between ducts, and engine drive to respond to a range of need.







#### Line Sirocco fans (Mixed flow fan)



Direct driven type without coupling ALF2/ALF



Direct driven type without coupling ALF-2E



Belt driven type ALF-2P



Direct driven type without coupling, with silencer box ALF2-U/ALF-U2

#### **Smoke ventilation fans**

We have a varied lineup from centrifugal fan for low & high pressure, axial fan that can be installed between ducts, and engine drive to respond to a range of need.

#### **Smoke ventilation fans**



Sirocco fan (multi-blade fan) motor driven single inlet belt driven straddle mounted impeller type

CLF2(R)-RS



Mild fan (backward curved multi-blade fan) motor driven, single inlet belt driven overhang type

CMF3(R)-SOB



Mild fan (backward curved multi-blade fan) motor driven, single inlet belt driven straddle mounted impeller type

ETF(R)-RS



motor driven direct driven type without coupling

AES4(R)

Axial flow fans

Sirocco fan (multi-blade fan) engine & motor driven, single inlet belt driven straddle mounted impeller type

CLF2(R)-RS-Y



#### **Industrial fans**

We have assembled a varied lineup to respond to the need for optimization, energy efficiency, cleanliness and low noise levels at industrial sites.

#### Mild fans (backward curved blade fan)



Single inlet belt driven straddle mounted impeller type

CMF3-RS



Single inlet belt driven overhang type

CMF3-SOB

Single inlet belt driven straddle mounted impeller type Single inlet belt driven overhang type Double inlet belt driven straddle mounted impeller type Single inlet direct driven type without coupling

LAF



Single inlet belt driven overhang type

CMF3-OB



Single inlet direct driven type without coupling

CMF3-HOH

Single inlet belt driven straddle mounted impeller type Single inlet belt driven overhang type Double inlet belt driven straddle mounted impeller type

HLAF



#### Mini turbo fan (backward curved blade fan)



driven overhang type

CTB-OB

#### Turbo fans (backward curved blade fan)



Single inlet belt driven overhang type

CTF2-OB CTF3-OB



Single inlet direct driven with coupling, overhang type

CTF2-MOB CTF3-MOB







#### Ring blowers



Single phase low noise type **VFZ-PN** 





Standard model **VFZ-A** 





UL/CSA certified **VFC-UL** 

#### **Axial flow fans**

Belt driven type round APK5



Direct driven type

**AES2** 





Direct driven type, square aluminum impeller

Equipped with an explosion-proof type motor

**EAF** 



Direct driven type square, steel impeller **AF** 

Direct driven type square, all stainless steel **AFSS** 



Tunnel ventilation fans Big log

**Big log** 



Direct driven type Belt driven type round

TAF



Automatic variable wing type **CP** 



#### **Commercial fans**

Providing pressure fans, roof ventilators, air curtains, agricultural and livestock ventilation fans, and induction fans, you can find the right fan for various site among the broad selection of Teral fans.









## **Environmental Systems**

Purification and recycle of waste water is now one of the most priority issued of the urban life. We hope to promote a sustainable recycling society by taking a total approach to preserving the future of the environment.

#### Water treatment systems

Providing filtration equipment and chemical liquid injection device for various applications such as baths, pools, landscapes, well water, and rainwater, we will respond to individual needs by custom design.







#### **Coolant filtration equipment**

Providing a lineup of coolant filtration equipment for cutting and grinding applications, we will respond to individual needs by custom design.



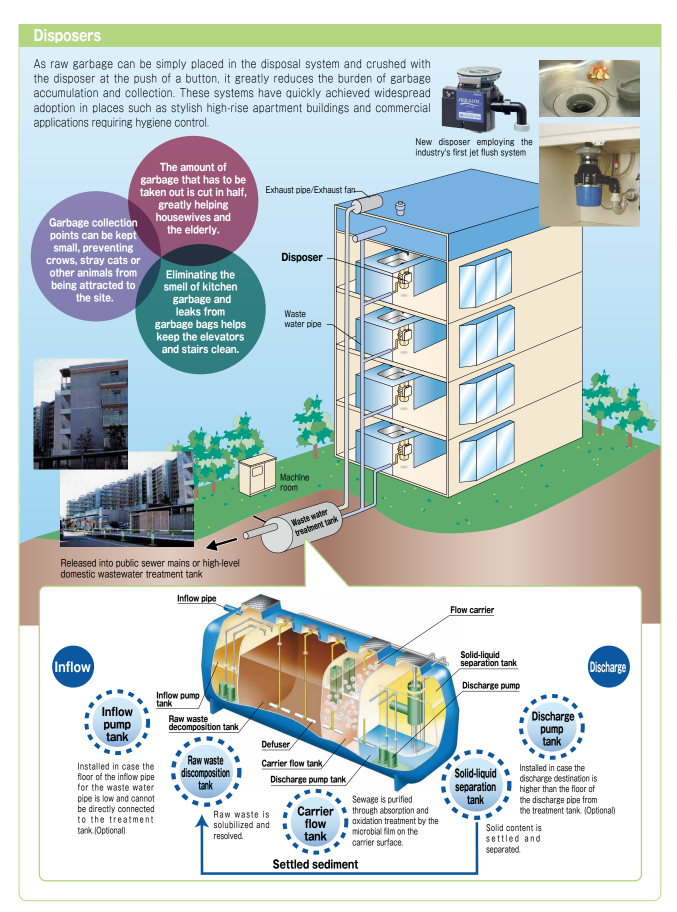
#### Total heat exchanger

Total heat exchanger is a way to reduce the ventilation load. We offer a wide range of products from small to large air volumes to respond to individual needs by custom design.



#### Kitchen garbage disposal systems

Raw garbage disposal systems reduce garbage into a powder using a disposer, purity it in a treatment tank and discharge it into the sewer system. Today such systems have attracted attention for their ability to eliminate the odors and hassle of treating raw garbage while helping to conserve the environment.



#### **Reuse of waste water systems**

Substitute clean water is produced by purifying the organic materials present in waste water using microorganisms, and reusing the water after filtration and sterilization. Wastewater reuse systems utilize this water as an intermediate water supply for applications such as toilets and fire fighting. Today the conservation of recycling-oriented water resources as attracted considerable attention from various quarters.



#### Pretreatment system for kitchen waste water

#### **BT BioClean**

This system purifies wastewater from kitchens, which contain highly concentrated organic pollutants and oils, to bring it up to the standards required for release into the public waste mains. Instead of the existing pressurized flotation separation system by using our unique organic treatment method called BT BioClean, a separate treatment process for sludge and scum is no longer required. This system has won greatest praise from our customers.





#### Solar battery pump system

#### This environmentally-friendly pump system runs on solar energy

- ① Clean energy production as light converted directly into electrical energy
- ② Uses renewable solar energy
- ③ No external power source required. Can be installed in any location.
- $\ensuremath{\textcircled{4}}$  Environmentally friendly, zero emissions of greenhouse gas (CO2)
- ⑤ Using submersible pumps results in extremely low running noise



#### Rooftop greening system

Rooftop greening systems have drawn attention as a possible solution to the heat island effect of major cities. By combining bamboo charcoal with a rainwater collection and circulation system unique designs can be created without sacrificing ease of maintenance.









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Please note that product specifications are subject to change for improvement without prior notice.