Geo.Prince Takeshita Co.,Ltd.

Metal Fittings installed to covers for water treatment plants and facilities

 High corrosion-resistant fittings produced for water treatment plants and water storage tanks.

H-143K-SUS **Features**

Item name: Stainless Flat Pulls (with Lock)

- ·Flat pulls installed to covers for water treatment plants and water storage tanks.
- Heat/corrosion-resistant.
- •Flat design with few projections from the surface.

Specifications (Technical principle, Function)

- ·Material: Stainless Steel Sheet
- Finish: Hairline Buffing
- Unable to lock/unlock with coins for prevention. Use exclusive handle to lock. (Handle for H-143K-SUS)
- ·With drain hole.

H-144-SUS **Features**

Item name: Stainless Hatch Pulls with Plate

- Flat pulls installed to covers for water treatment plants and water storage tanks.
- ·Heat/corrosion-resistant.
- •Flat design with few projections from the surface.

Specifications (Technical principle, Function)

- · Material: Stainless Steel Finish: Electrolytic Polishing
- By adding the stainless cap for pull, handle can be pulled up even if the thickness of the plate is 50mm or 75mm.

L-582-SUS **Features**

Item name: Stainless Embedded Locks

- Locks installed to covers for water treatment plants and water storage tanks.
- ·Heat/corrosion-resistant.
- · Easy installation with flat shape.

Specifications (Technical principle, Function)

- Material: Stainless Steel Finish: Hairline Buffing
- •Unable to lock/unlock with coins for prevention.

Use exclusive handle to lock. (Handle for H-143K-SUS)











Installation image

L-584-SUS Features

Item name: Stainless Bolt Locks

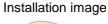
- Locks installed to covers for water treatment plants and water storage tanks.
- ·Heat/corrosion-resistant.



Specifications (Technical principle, Function)

- · Material : Stainless Steel Sheet Finish : Hairline Buffing
- •Unable to lock/unlock with coins for prevention.

 Use exclusive handle to lock. (Handle for H-143K-SUS)
- ·With drain hole.





L-585-SUS Features

Item name: Stainless Stopper Plates

- Stopper plates installed to covers for water treatment plants and water storage tanks.
- ·Heat/corrosion-resistant.



Specifications (Technical principle, Function)

- ·Material: Stainless Steel Sheet Finish: Barrel Polishing
- ·Anchors and nuts are attached.





PC-122-SUS Features

Item name: Stainless Sliding Rollers

- Sliding rollers installed to movable covers for water treatment plants and water storage tanks.
- ·Heat/corrosion-resistant.



Specifications (Technical principle, Function)

- ·Material: [Frame] Stainless Steel Sheet(SUS-304) [Wheel] Stainless Steel Sheet(SUS-303)
- ·Equipped with a durable 440C bearing.
- •Wheel types: VH type (PC-61-SUS), FLAT type (PC-120-SUS), V type (PC-121-SUS), R type (PC-122-SUS).
- ·Wheel diameters 50 200mm are available.
- ·SUS-304 roller is available.

Geo.Prince Takeshita Co.,Ltd.

Osaka Branch

http://www.geoprince.co.jp/ E-mail info@geoprince.co.jp 1-4-32, Honjonishi, Hogashi-Osaka City, Osaka, 578-0965 Japan TEL +81-6-6747-2591 FAX +81-6-6747-2710