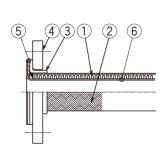
PTFE INSERTED STRAIGHT TYPE

DTF-2800K PTFE Inserted Collar type





Structure

■ PTFE straight hose is inserted into a stainless steel flexible hose. ■ PTFE on fluid contact portion provides excellent anti-corrosion property.

Use

■ Pipes for medical fluid, food, and chemicals.

Feature

■ The use of a straight tube creates smooth inner surface with no unevenness which prevents fluid from accumulating.

■ PTFE on fluid contact portion provides excellent anti-corrosion property.

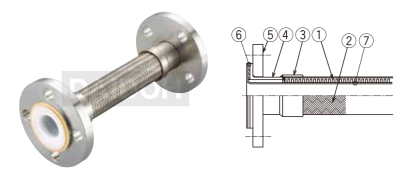
Item	Name	Material
1	Tube	SUS304·SUS316L
2	Braid	SUS304·SUS316·SUS316L
3	Flange collar	SUS304·SUS316L
4	Loose flange	SS400·SUS304·SUS316·SUS316L, others
5	Back up gasket	Non asbestos
6	Inner Tube	PTFE(PFA available)

■Available NB 15A~65A

Caution

- %Please avoid scratching the gasket surface (the PTFE section) when installing pipes.
- *The JPI standard and ANSI standard for 15A cannot be produced.

DTF-2800R PTFE Inserted R-type



■ PTFF straight hose is inserted into a stainless steel flexible hose. ■ PTFE on fluid contact portion provides excellent anti-corrosion property.

Use

■ Pipes for medical fluid, food, and chemicals.

- The use of a straight tube creates smooth inner surface with no unevenness which prevents fluid from accumulating.
- PTFE on fluid contact portion provides excellent anti-corrosion property.

Item	Name	Material
1	Tube	SUS304·SUS316L
2	Braid	SUS304·SUS316·SUS316L
3	Tube ring	SUS304·SUS316·SUS316L
4	Lap Joint	SGP·SUS304·SUS316·SUS316L, others
5	Loose flange	SS400·SUS304·SUS316·SUS316L, others
6	Back up gasket	Non asbestos
7	Inner Tube	PTFE(PFA available)

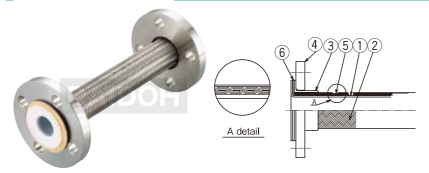
- Available NB 10A~300A
- Underground installation type can also be produced. Please inquire us.

Caution

%Please avoid scratching the gasket surface (the PTFE section) when installing pipes.

DTF-2900

PTFE Inserted Interlock Tube



■ PTFE straight hose is inserted into a stainless steel interlock tube.

■ PTFE on fluid contact portion provides excellent anti-corrosion property.

Use

■ Pipes for medical fluid, food, and chemicals.

■ The use of a straight tube creates smooth inner surface with no unevenness which prevents fluid from accumulating. ■ PTFE on fluid contact portion provides excellent anti-corrosion property.

Item	Name	Material
1	Inner Tube	PTFE(PFA available)
2	Braid	SUS304
3	Flange collar	SUS304
4	Loose flange	SUS304
5	Interlock Tube	SS400·SUS304
6	Back up gasket	Non asbestos

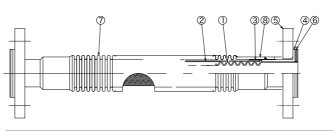
■Available NB 15A~100A

Caution

- %Please avoid scratching the gasket surface (the PTFE section) when installing pipes.
- *The JPI standard and ANSI standard for 15A cannot be produced.

PTFE INSERTED CORRUGATION TYPE

DTF-2600



PTFE Corrugation Hose Inserted (H-type)

Item	Name	Material
1	Tube	PTFE
2	Braid	SUS304·SUS316·SUS316L
3	Tube ring	SUS304·SUS316·SUS316L
4	Stub end	SUS304·SUS316·SUS316L
5	Loose flange	SS400·SUS304·SUS316·SUS316L
6	Back up ring	Non asbestos
7	Jacket tube	SUS304·SUS316L
8	Pipe end	SUS304·SUS316·SUS316L

Structure

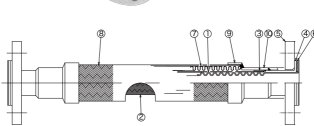
- PTFE corrugation hose is inserted into a stainless steel flexible hose.
- PTFE on fluid contact portion provides excellent anti-corrosion property.
- Use
 - Pipes for medical fluid, food, and chemicals.

- The use of a corrugated hose provides excellent flexibility and easy installation. This product is suitable for
- The corrugated hose on the inside is reinforced with stainless steel wire braid and has excellent pressure resistance. Feature • Even when the corrugated hose is damaged, leakage to the outside can be prevented because the outside is covered with a stainless steel flexible hose.
 - The damage on the corrugated hose inside can be checked beforehand by attaching a leakage detection nozzle to the stainless steel flexible hose on the exterior.
- ■Available NB 10A~250A
- ■Underground installation type can also be produced. Please inquire us.
- The attachment of the leakage detection nozzle is an optional.

Caution

*Please avoid scratching the gasket surface (the PTFE section) when





PTFE Corrugation Hose Inserted (B-type)

Item	Name	Material
1	Tube	PTFE
2	Braid	SUS304·SUS316·SUS316L
3	Tube ring	SUS304·SUS316·SUS316L
4	Stub end	SUS304·SUS316·SUS316L
5	Loose flange	SS400·SUS304·SUS316·SUS316L
6	Back up ring	Non asbestos
7	Jacket tube	SUS304·SUS316L
8	Braid	SUS304·SUS316·SUS316L
9	Tube ring	SUS304·SUS316·SUS316L
10	Pipe end	SUS304·SUS316·SUS316L

Structure

- PTFE corrugation hose is inserted into a stainless steel flexible hose.
- PTFE on fluid contact portion provides excellent anti-corrosion property.

■ Pipes for medical fluid, food, and chemicals.

■ The use of a corrugated hose provides excellent flexibility and easy installation. This product is suitable for

- The corrugated hose on the inside is reinforced with stainless steel wire braid and has excellent pressure resistance. Feature Even when the corrugated hose is damaged, leakage to the outside can be prevented because the outside is
 - covered with a stainless steel flexible hose. ■ The damage on the corrugated hose inside can be checked beforehand by attaching a leakage detection nozzle to the stainless steel flexible hose on the exterior.
- Underground installation type can also be produced. Please inquire us.
- The attachment of the leakage detection nozzle is an optional,

Caution

*Please avoid scratching the gasket surface (the PTFE section) when installing pipes.