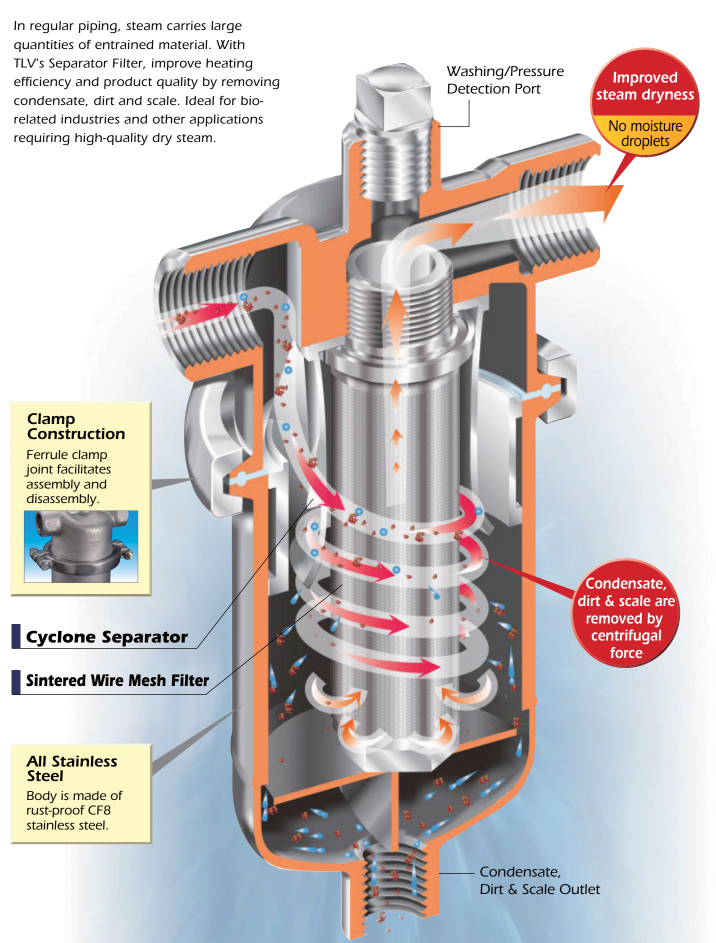


# SEPARATOR FILTER SF1



# Cleaner filter for longer... ...utilize the cyclone effect.



## Time between cleaning & replacement is increased, maintenance cost is reduced.

**Typical Applications** 

- Sterilizers, steam washers, etc.
- Bio-related steam equipment
- Live steam use food, pharmaceutical
- Non-hazardous gas applications

# Cyclone Separator



## Centrifugal Force and **Gravity Remove:**

■ 98% of Condensate Eliminating condensate produces the highest quality steam.

Large dirt particles & scale

Preventing major sources of filter blockage from reaching the filter results in a longer service life.



Filter remains unblocked for a long time.



Easily blocked by large dirt particles

#### Maintenance cycle is nearly 3 times longer!

Compared to a filter with no separator, the time between required maintenance is improved by nearly 3 times.

Pressure Loss vs. Time



Filter Only

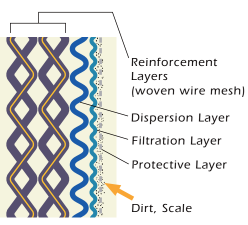
(scale introduction stress test)

# 5-layer Sintered Wire Mesh Filter



## Effective cleaning allows repeated use

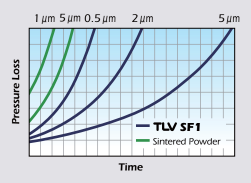
The 5-layer sintered wire mesh filter catches small dirt and scale particles on the outside surface of the filtration layer. Compared to sintered metal powder the wire mesh filter is easier to clean resulting in longer durability, and resuability.



Filter Construction

#### Low Pressure Loss

TLV's sintered wire mesh filters provide a longer maintenance cycle than powder filters of the same grade. Therefore, the decision to use a finer filter grade or a more compact filter becomes easier.



#### TLV SF1

Sintered Wire Mesh

(Dia. 40 mm; Length 125 mm; Surface Area 160 cm<sup>2</sup>)

Sintered Powder

(Dia. 60 mm; Length 250 mm; Surface Area 470 cm²)

Stress Test Parameters

- Inlet steam pressure : 0.1 MPaG
- Flow rate : 30 kg/h
- Iron powder introduced : 50 g/h (average size of particles 8 µm)
- Housing: 25 mm

#### Specifications



Connection	Screwed	Socket Welded	Flanged
Size	15, 20, 25, 40, 50		
Maximum Operating Pressure (MPaG) PMO	1.0		
Maximum Operating Temperature (°C) TMO	185		
Filter Grade* ( µm)	0.5, 2, 5		
Internal & External Finishing**	Acid Cleaning (lost-wax cast)		
Ferrule Clamp	Two-piece two-bolt clamp		
Applicable Fluids***	Steam, Air		
1 MP 10 107 h-/			

\*Consult TLV for other available filter grades

1 MPa = 10.197 kg/cm<sup>2</sup>

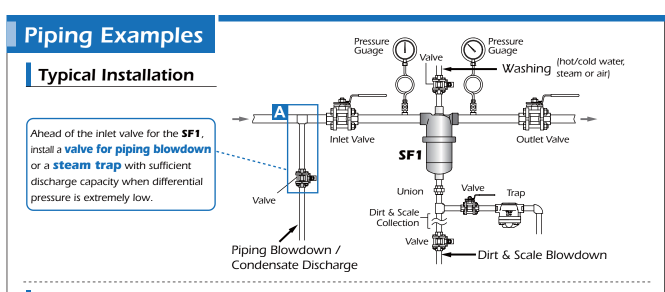
\*\*Optional electro-polishing (lost-wax cast) available on request \*\*\*Do not use for toxic, flammable or otherwise hazardous fluids.

PRESSURE SHELL DESIGN CONDITIONS (NOT OPERATING CONDITIONS):

Maximum Allowable Pressure (MPaG) PMA: 1.0 Maximum Allowable Temperature (°C) TMA: 185

CAUTION

To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside the specification range. Local regulations may restrict this product to below the conditions quoted.



#### In cases where more stable pressure is needed

For applications where it is desirable to prevent pressure drop at the outlet due to build-up of dirt/scale at the filter.

Installing a COSPECT PRV \*1 with an external pressure sensing line from the outlet of the SF1 will help supply stable pressure and minimize pressure drop, which gradually increases due to build-up of dirt/scale at the filter.

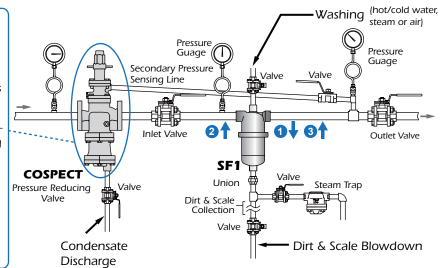


Dirt & scale build up, SF1 outlet pressure drops.



PRV detects pressure drop and automatically increases **SF1** inlet pressure.

**SF1** outlet pressure rises to maintain set pressure\*2



🗱 If a PRV other than COSPECT (with built-in strainer, separator, and steam trap) is installed, the equipment indicated by 🔼 in the diagram above must be installed ahead of the PRV for the SF1 inlet.

\*2 If it becomes impossible to adjust the pressure with the PRV due to build-up of dirt/scale, clean or replace the filter.

These diagrams are for explanation purposes only and are not intended as an installation designs.

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Manufacturer

ISO 9001/ISO 14001



