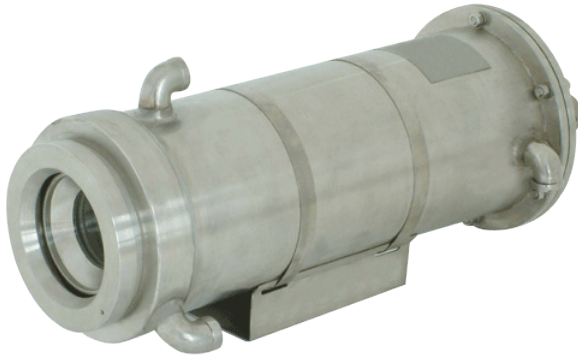




VEILUX®

LIQUID COOLING DUSTPROOF HOUSING

SVEX-HSF



SVEX-HSF is a specially designed housing for special atmosphere, which could be high temperature, or with much dust. With a tank surrounded inside housing, cooling liquid going in from housing rear and out from front exit to take away heat; compressed air inputs through front wind mouth to keep window clean and make dustproof.

SVEX-HSF allows working under 250°C longtime stably with supply voltage of 220VAC. The housing inside could be fixed or zoom lens or integrated camera series.

SVEX-HSF contain steel glass to ensure its quality picture and 2 cable outlets for connection of ex-proof tube or armored cable. The half-pan/tilt, fixed bracket, base, pole or lattice tower are all available for mounting.

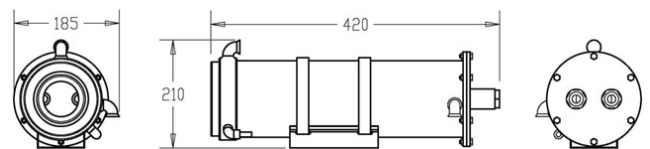
SPECIFICATIONS

ITEM	SVEX-HSF
Material	1Cr18Ni9Ti or 316L
IP	IP66
Dimension	420mm(L) X 210mm(H) X 185mm(W)
Inner	260mm(L) X 90mm(H) X 70mm(W)
Glass	16mm Thickness
Area	66mm
Cooling Joint	Inner Dia. 13mm Soft Tube
Cooling Temperature	≤ +35°C
Cooling Pressure	<0.3Mpa
Cooling Flow	3m³/h
Water Tank Gap	7mm
Wind-In	3/8"
Wind-In Pressure	0.2Mpa
Weight	8.7Kg
Shipping Weight	10Kg
In-Water Weight	9.8Kg
Cable Outlets	2
Screw Type	G-3/4"
Mounting Type	Half-Pan/Tilt or Bracket

FEATURES

- Cooling Liquid to Cool Temperature
- Compressed Air to Form Wind Curtain & Keep Window Clean
- Stainless Steel Material
- Fixed or Zoom Lens Be Inside
- Steel Plain Glass
- 2 Cable Outlets At The Rear Of Housing
- Indoor & Outdoor Mounting For All Weather
- IP66

DIMENSION



SPECIFICATIONS

ITEM	SVEX-HSF
Power Supply	220VAC, 50/60Hz
Scope	±10%
Camera Power	12VDC or 220VAC / 50Hz
Connection	2-Core For Power 4-Core For Lens Control Coaxial Cable For Video Signal Output

SPECIFICATIONS

ITEM	SVEX-HSF
Air Pressure	86~106KPa
Temperature	≤ +250°C
Humidity	≤95%RH (+25°C)



VEILUX®

The Art of Surveillance