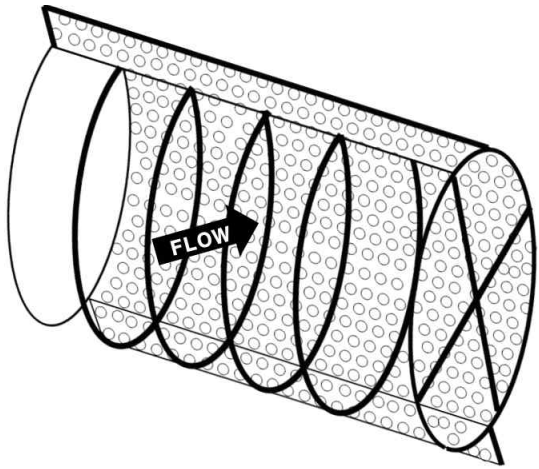
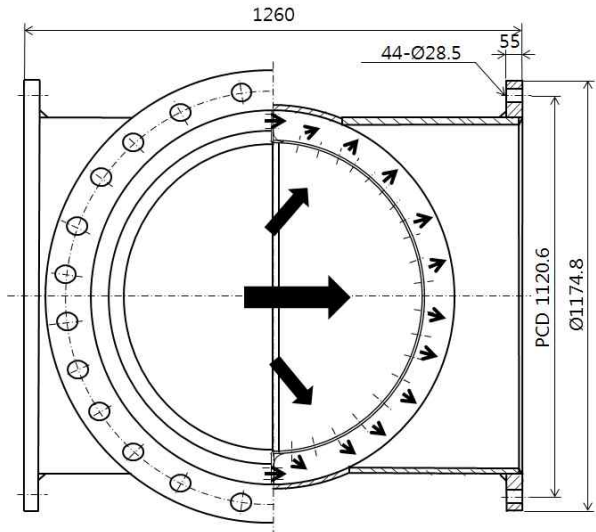


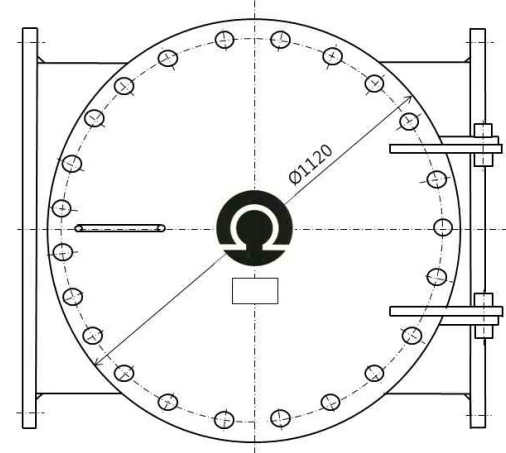
평면 단면도



스크린 개념도



정면 반단면도



정면 카바 외형도

No	Name of Parts	Material	Remarks
7	Hinge Pin	STS304	Round bar Ø40(상,하)
6	Cover Bolt Nut	SCM21	M24x120LX22EA
5	Gasket	NBR	O-Ring Ø12
4	Screen Fixture	SPPS	끝단부; Round bar Ø30 중간부(양쪽); R. bar Ø30 앞부분; 15mm Rib받침
3	Screen	STS304	외측타공망 두께; 3mm 내측메쉬망 두께; Ø1mm 바닥판두께; 5mm 강도보강링; Ø14x4개소 날개끝단부가이드; Ø5mm
2	Cover	S45C	카바두께; 32mm
1	Body	SPPS	몸통두께; 12.7mm

BILL OF MATERIAL

* Painting은 청색 Epoxy 분체도장

SPECIFICATIONS

Applicable Fluid	Cooling Water	
Working Pressure	Max. 4kg/cm ² G	
Flow Capacity	5000m ³ /h (Cv=25,723)	
Applicable Temperature	Max. 80°C	
Connection	ANSI 150Lb FF Flanged	
Screen Data	Outside	Perforated 12mm Diameter
	Inside	10Mesh Wire Net

FOR INFORMATION

ITEM	OMEGA STRAINER		
MODEL	OMS-10P-2	DWG No	OMS-10P-08
SIZE	1000A	DATE	2021.11.11



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