

COOLING TOWER

SSKE30-5

APPLICATIONS

- Max. Working Temperature 300° C Max.
- Working Pressure 1000 Bar Max.
- Heat Dispenser for all Instruments
- Low and High Pressure applications

FEATURES

- MOC-SS16 / MONEL
- Fin and Perforated Cooling Tower



COOLING TOWER - SSKE30-5

DESCRIPTION

General

Thread design : ANSI B1.20.1 / BS EN ISO 228-1

Service temperature : 300° C

Working Pressure : 1000 Bar Max.

Material of construction

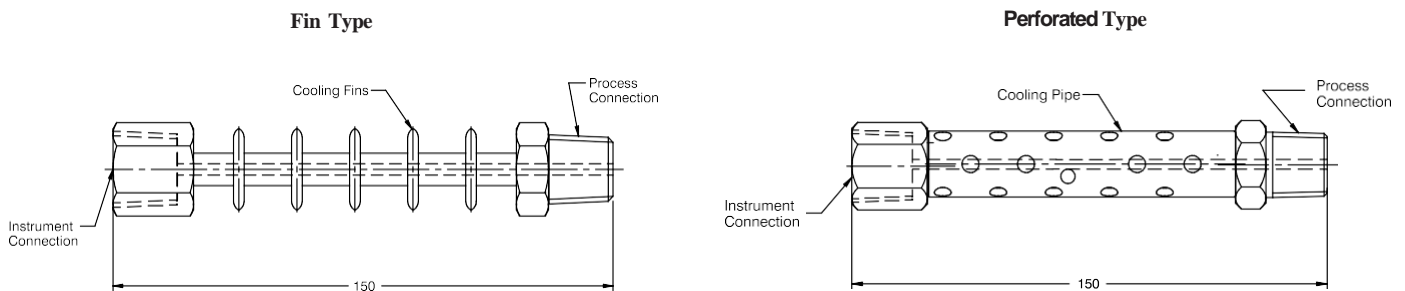
Body Material : AISI 316 SS / MONEL

Standard version

Instrument connection : 1/2" NPT (F) / 1/2" BSP (F)

Process connection : 1/2" NPT (M) / 1/2" BSP (M)

GA DRAWING



ORDERING CODES

MODEL SSKE30-5 - Cooling Tower

SSKE30-5

COOLING TOWER TYPE

1	Fin Type	2	Perforated Type	1
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BODY MATERIAL

S02	AISI 316 SS	S05	MONEL	S02
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INSTRUMENT CONNECTION

P28	1/2" NPT (F)	P27	1/2" BSP (F)	P27
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PROCESS CONNECTION

P08	1/2" NPT (M)	P07	1/2" BSP (M)	P07
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OPTIONS

E90	HYDRO TEST CERTIFICATE	E31	Material test certificate 3.1	E32	Material test certificate 2.2	E90
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Ordering Example : SSKE30-5.S02.P27.P07.E90/XX.

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