

SNUBBER / DAMPANNER -ADJUSTABLE

SSKE30-3

APPLICATIONS

- Max. Working Temperature 200°C
- Max. Working Pressure 6000 psi
- Dampener for all pressure Instruments
- Pressure fluctuation applications



FEATURES

- MOC-SS/MONEL/BRASS
- PISTON TYPE -OPTION
- LOW 5 MMWC / HIGH PRESSURE -10000 PSI
- DAMPANNING ADJUSTMENT BY SCREW

SNUBBER -SCREW TYPE-SSKE30-3

DESCRIPTION

General

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

Service temperature :200°C

Working Pressure : 6000 PSI

Material of construction

BodyMaterial :AISI 316 SS /BRASS / MONEL

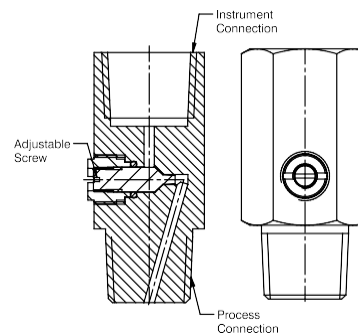
Standard version

Snubber type : Screw / Piston Type

Instrument connection : ½" NPT (F) / ½" BSP (F)

Process connection : ½" NPT (M) / ½" BSP (M)

GA DRAWING



ORDERING CODES

MODEL	SSKE30-3-SNUBBER -SCREW TYPE								SSKE30-3	
SNUBBER TYPE										SS
	SS	SCREW TYPE			PS	PISTON TYPE				
BODYMATERIAL										S01
S01	AISI 304 SS	S02	AISI 316 SS	S24	BRASS					
INSTRUMENT CONNECTION										P27
P28	1/2" NPT (F)	P23	¼" BSP (F)	P27	½" BSP (F)	P24	¼" NPT (F)	P04	¼" NPT (M)	
PROCESS CONNECTION										P07
P08	½" NPT (M)	P03	¼" BSP (M)	P07	1/2" BSP (M)	P04	¼" NPT (M)			
OPTIONS										E90
E90	HYDRO TEST CERTIFICATE		E31	Material test certificate 3.1			E32	Material test certificate 2.2		

Ordering Example : **SSKE30-2.SS.S01.P27.P07.E90/XX.**

SHREE SAMARTH KRUPA ENGINEERS

Contact : +91 8155865961, +919586682557

prakash@shree-samarthkrupa.com, www.shree-samarthkrupa.com