SUPER FLEXIBLE NOZZLES



■ Structure and Features

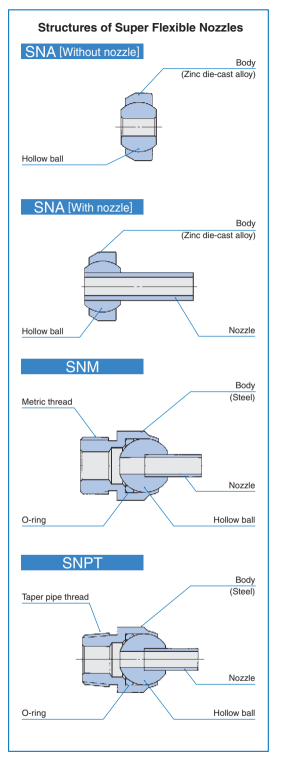
IKO Super Flexible Nozzle is a compact nozzle for use on a machine tool to supply and spray cutting oil exactly at the required positions.

The angle of the nozzle can be changed easily and freely. Therefore, oil supply can be concentrated upon the working area, and cooling and lubrication can be performed effectively. As a result, cutting resistance is reduced and superior finish is obtained, achieving high machining accuracy. Also, tool life is longer.

The Super Flexible Nozzle is used in many places such as at the spindle end of Machining Center and at the tool holder of N/C lathe.

The features of Super Flexible Nozzle are as follows.

- A spherical bushing is incorporated to adjust the tilting angle of nozzle easily.
- ②The Super Flexible Nozzle is compact in size, and the design on parts around the spindle and tool can be made simple.
- **③** The nozzle length is short, and winding of cutting chips around the nozzle will not occur.
- **4** By using a number of Super Flexible Nozzles, cutting oil can be supplied and cutting chips can be removed more effectively.
- **6** The press fitting type and screw fitting type are available. The press fitting type is economical.





K55

Types

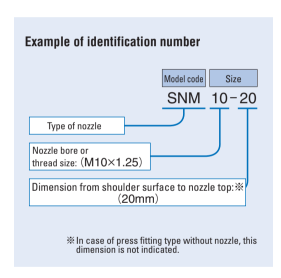
Super Flexible Nozzles shown in Table 1 are available.

Table 1 Type of Super Flexible Nozzle

	Model code					
Press fitting type	9					
Screw fitting type	With metric threads	SNM				
	With taper pipe threads	SNPT				

Identification Number

The identification number of Super Flexible Nozzle consists of a model code and a size. An example is shown as follows.



Precautions for Use

When the press fitting type Super Flexible Nozzle is used, a ϕ 15 (H8) $^{+0.027}_{0}$ bore for fitting hole must be prepared and fitting is made from the 30° chamfered end of the outer body. In this case, the body portion should be pushed for press fitting.

When the screw fitting type Super Flexible Nozzle is used and prevention of oil leakage from the fitting part is required, it is recommended to wind sealing tape on the thread portion or use rubber packing for the shoulder face of the outer body.

The direction of lubrication can be adjusted by inserting a screwdriver, etc. in the bore of the nozzle.

■ Special Specifications

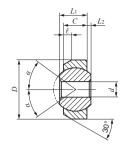
available. In this case, specify the necessary nozzle length in units of 1 mm, but do not exceed the maximum length shown in the dimension table as "L". Super Flexible Nozzles with curved nozzle end or with special bore diameter are also available. In this case, please contact IKO by preparing a drawing or sketch with necessary specifications.

Super Flexible Nozzles with special length are also

SUPER FLEXIBLE NOZZLE

Press Fitting Type Without Nozzle



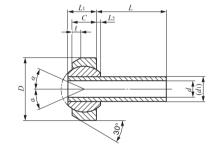


SNA

Identification	Во	undai	ry dim	ensio	ns n	nm I	Ball dia.	Allowable tilting angle
number	d	D	L_1	L_2	C	l	mm (inch)	lpha degree
SNA 4	4	1.5	7	4	_	_	11.112	36
SNA 6	6	15	/		6	2	(7/16)	24

Press Fitting Type With Nozzle





SNA

Identification		ı	Вс	undaı	ry dim	ensio	Ball dia.	Allowable tilting angle				
number	d	D		L		L_1	L_2	С	ℓ	d_1	mm (inch)	lpha degree
SNA 3-L	3	15	6	15	32	7	1	6	2	-	11.112	24
SNA 4-L	4	15	6	16	40	/	1	6	2	6	(7/16)	24

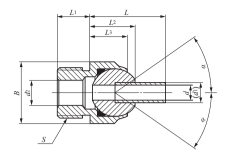


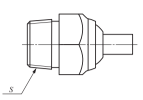


SUPER FLEXIBLE NOZZLE

Screw Fitting Type







SNM SNPT

Identification number	d	Thread S		Bou	ndar	y dim L_1	nensi L_2	ons r L_3	mm d_1	d_2	Width across flats B	Width across corners (Ref.)	Ball dia. mm (inch)	Allowable tilting angle α degree
SNM 10-L	4	M10×1.25	20	40	60	9	13	10.5	6	6	17	19.6	12.700	
SNPT 1/4- <i>L</i>		PT 1/4											(1/2)	
SNM 20- <i>L</i>	6	M20×1.5	30	50	70	13	18	15	8	10	24	27.7	19.050	35
SNPT 3/8- <i>L</i>	Ů	PT 3/8	30 :	50	70	13	10	15	0	10	24	27.7	(3/4)	33
SNM 24-L	8	M24×2.0	40	60	80	18	23	19	10	12	32	37	25.400	
SNPT 1/2-L	0	PT 1/2	40 60	60	18	23	19	10	12	32	3/	(1)		