

Type SISF



Rotating Nozzle Type SISF

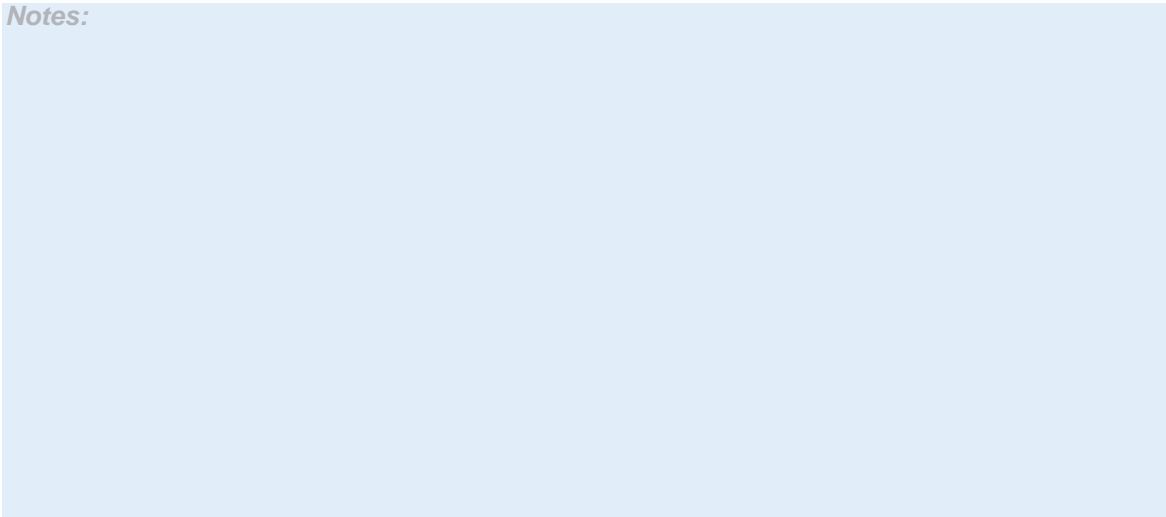
Characteristics:

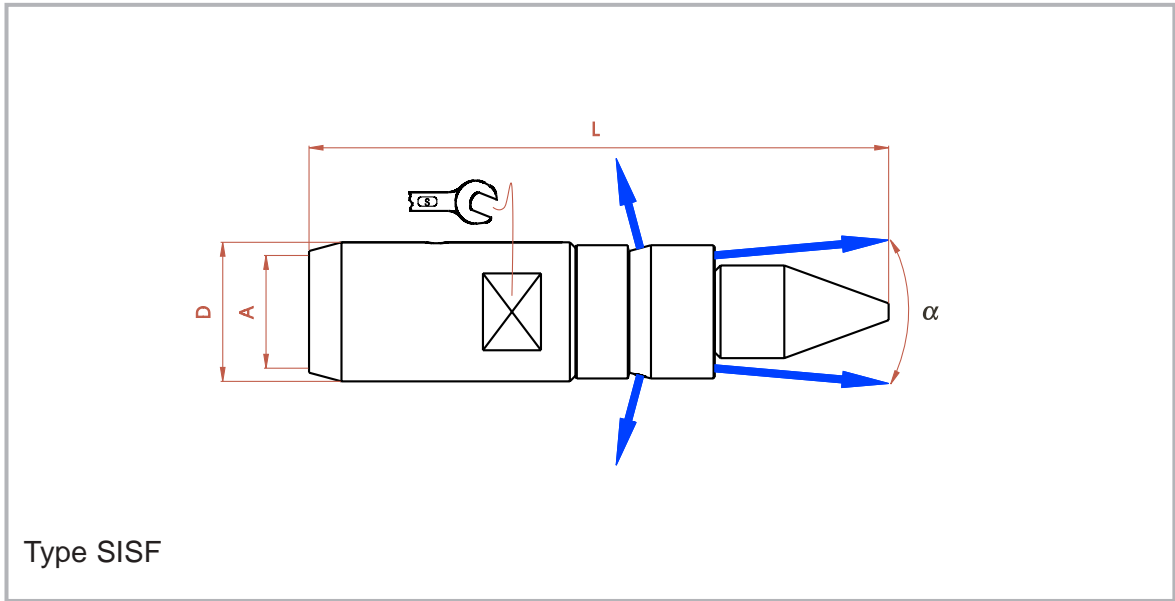
- 2 jets back 75° and 2 rotating jets to the front.
- Suitable for cleaning plugged pipes.
- Available with one extra front jet for increased forward power.
- Often used with lancing machines.
- In combination with a nozzle driver, this nozzle type is especially suitable for freelance machines.


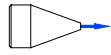
Recommendation:

- Mount extra nozzle driver if pulling power required for use on a high pressure flexible hose.
- If the diameter of the tube is greater than the length of the nozzle, always use a rigid extension lance between the flexible hose and the nozzle.

Notes:





D mm	L mm	S mm	α	A	Part Number		Max. W.P. Bar/PSI
							
ø10	46	8	10°	M7x1F	6101.110	6101.1101	1000/15.000
				1/16"NPTF	6101.110116	6101.1101116	
	1/4"UNFMPLHF			6101.11014ML	6101.1101114ML	1500/21.500	
	1/4"UNFMPRHF			6101.11014MR	6101.1101114MR		
	52			5/16"UNFM	6101.110516	6101.1101516	1000/15.000
ø12	50	10		1/8"BSPF	6101.112	6101.1121	1250/18.000
				1/8"NPTF	6101.11218	6101.112118	
				3/8"UNFMPLHF	6101.11238ML	6101.112138ML	1500/21.500
3/8"UNFMPRHF	6101.11238MR	6101.112138MR					
ø16	64	13		1/8"BSPF	6101.116	6101.1161	1000/15.000
ø18	54	16	1/4"BSPF	6101.118	6101.1181		
			1/4"NPTF	6101.11814	6101.118114		
			9/16"UNFMPLHF	6101.118916ML	6101.1181916ML	1500/21.500	
9/16"UNFMPRHF	6101.118916MR	6101.1181916MR					
ø22	75	19	1/4"BSPF	6101.122	6101.1221	1000/15.000	
			3/8"NPTF	6101.12238N	6101.122138N		
			3/8"BSPF	6101.12238	6101.122138		
ø28	70	25	30°	1/4"BSPF	6101.128	6101.1281	1250/18.000
	81			1/2"BSPM	6101.128.12M	6101.1281.12M	
	75	26		1/2"NPTF	6101.128.12N	6101.1281.12N	
	81	25		3/8"BSPM	6101.128.38M	6101.1281.38M	
	86			M24x1,5M	6101.128.24M	6101.1281.24M	
ø40	87	-		M24x1,5F	6101.140.24M	6101.1401.24M	1250/18.000
	114	27		1/4"BSPF	6101.140.14F	6101.1401.14F	
	117			1/4"BSPM	6101.140.14M	6101.1401.14M	
	122			3/8"BSPM	6101.140.38M	6101.1401.38M	
				1/2"BSPM	6101.140.12M	6101.1401.12M	
M24x1,5M	6101.140.24M	6101.1401.24M					

M= Male thread
F= Female thread