

(SWIVEL NOZZLE THREADED NIPPLE) **ZLF**

SWIVEL NOZZLE THREADED NIPPLE

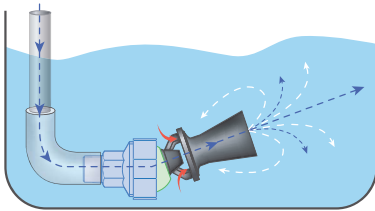
ZLF series threaded nipples offer another convenient type of installation for swivel ball nozzles. They are made of fibreglass reinforced PP. ZLF series work under high temperature and high degree of intensity. ZLF threaded nipples are widely used in surface pre-treatment.

TYPICAL APPLICATION Cleaning equipment used in pre-treatment for coating process

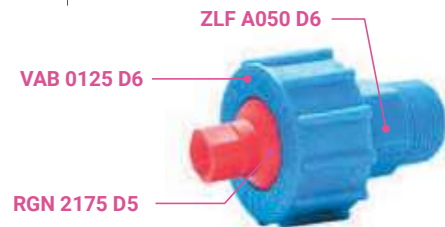
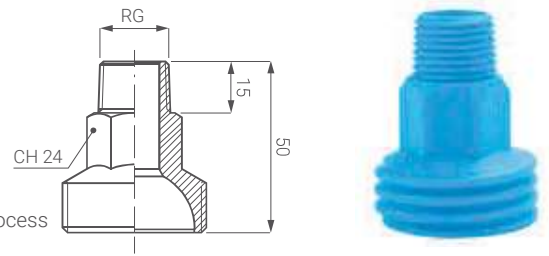
MATERIAL **D6** PP, chemically bonded fibreglass

CODE	RG inch BSPT	RG inch NPT	W g
ZLF A038 D6	3/8"	-	15
ZLF B038 D6	-	3/8"	
ZLF A050 D6	1/2"	-	
ZLF B050 D6	-	1/2"	

MAX WORKING TEMPERATURE
LP 4 bar
MAX WORKING TEMPERATURE
LT 90°C



ZLF threaded nipples offer the best mixing effect and are often used in combination with UPB mixing eductors.

(PLASTIC END CAPS) **VAE**

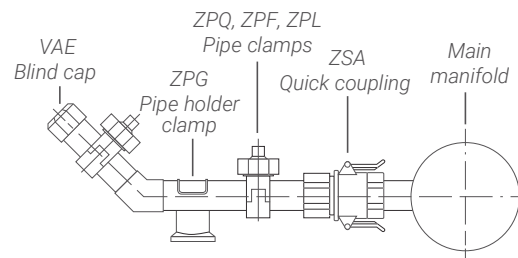
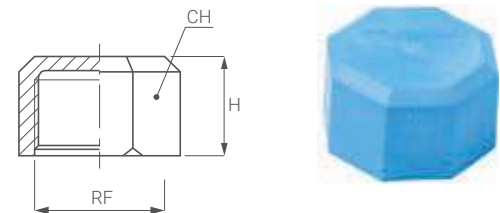
PLASTIC END CAPS

VAE plastic caps are specially used to close pipes ends. Besides, 1 1/4" VAE 1250 D6 plastic caps can be used to seal pipes ends when, to manufacture different size products, it's necessary to reduce the quantity of swivel nozzles. They are made of high quality PP or chemically bonded fibreglass to keep stability at high temperatures and offer the best resistance to chemicals. They are widely used in surface pre-treatment.

MATERIAL **D6** PP, chemically bonded fibreglass

MAX WORKING TEMPERATURE LT 90°C

CODE	RF inch	H mm	CH mm
VAE 0100 D6	1"	25	42
VAE 0125 D6	1 1/4"	32	52
VAE 0150 D6	1 1/2"	32	60

(THREADED AND QUICK-FIT SPHERES) **ZBA**

THREADED AND QUICK-FIT SPHERES

ZBA swivel nozzles are produced with three different types of connections: threaded, quick-fit and blind hole. The threaded nozzles are assembled to threaded swivel joints. The quick-fit types are designed for HTQ/KSQ quick-fit flat fan nozzles whereas the blind hole models are specially used in spraying processes requiring changes and pauses.

CODE	CONNECTION			TYPE	L mm	D mm	H mm
	RF/RG	M/F	BSP/NPT				
ZBA 0000 D5x	Blind	---	---	---	35.0	17.5	27.5
ZBA 0039 D5	3/8"	M	BSP	Mobile	35.0	20.0	27.3
ZBA GAT1 D5x	1/8"	F	BSP	Mobile	35.0	20.0	27.3
ZBA GBT1 D5x	1/4"	F	BSP	Mobile	35.0	20.0	27.3
ZBA GCT1 D5x	3/8"	F	BSP	Mobile	35.0	20.0	27.3
ZBA GDT1 D5x	1/2"	F	BSP	Mobile	35.0	20.0	27.3
ZBA NAT1 D5x	1/8"	F	NPT	Mobile	35.0	20.0	27.3
ZBA NBT1 D5x	1/4"	F	NPT	Mobile	35.0	20.0	27.3
ZBA NCT1 D5x	3/8"	F	NPT	Mobile	35.0	20.0	27.3
ZBA NDT1 D5x	1/2"	F	NPT	Mobile	35.0	20.0	27.3
ZBA GAT2 D5x	1/8"	F	BSP	Fissa	27.4	26.0	35.1
ZBA GBT2 D5x	1/4"	F	BSP	Fissa	27.4	26.0	35.1
ZBA GCT2 D5x	3/8"	F	BSP	Fissa	27.4	26.0	35.1
ZBA GDT2 D5x	1/2"	F	BSP	Fissa	27.4	26.0	35.1
ZBA QQN2 D6	Quick	---	---	Mobile	35.0	23.4	27.0

