

# Lechler TWISTLOC, nozzle changing in less than no time.

Save time and money with the quick-change nozzle system.

### • Quick:

It takes just one twist to install or remove the nozzle.

## • Easy:

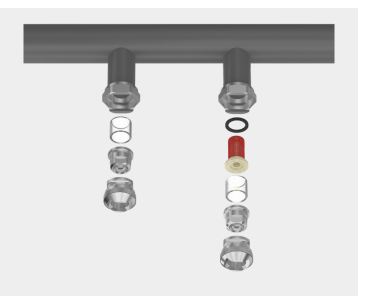
Can be installed without tools – even in difficult-to-access locations and in bad lighting conditions.

### • Safe:

Installation errors are avoided, as the nozzles are always set to the correct direction.

## • Max. pressure:

15 bar.



System components		Ordering no.								Inner	Weight	
			Mat. no.				Code			Ø D	[g]	
			1C	16	5E	7A				[mm]		
		Type	Stainless steel 304	Stainless steel 303	PVDF	Viton	1/4 BSPT	3/8 BSPT	Welded connec- tion			
Threaded nipple	Hex 24 23.5	092.102		•			СС			8.0	25.0	Non-return valves, strainers
		092.102		•				CE		11.6	25.0	
		092.102			•			CE		8.0	10.0	
Welded nipple	Ø D + 20	092.104	•						00	11.6	45.0	For installation in nipples with inner Ø 11.6 mm (see Page 252/253).
Gasket for material 304 SS and 303 SS	8	092.113				•				-	1.0	
Gasket for material PVDF		092.115				•				-	1.0	
Gasket, incl. rubber gasket ring for use with non-return valves or strainers	000	092.116				•				-	2.0	
Gasket, incl. rubber gasket ring for use with non- return valves or strainers, for PVDF material		092.114				•				-	2.0	
Quick-release system For nozzle series 652/679	18	092.106		•	•					-	20.0 (stainless steel)	
Quick-release system For nozzle series 226/468/684		092.108		•	•					-	20.0 (stainless steel)	

Ordering Type + Material no. + Code = Ordering no. example: 092.102 + 16 + CC = 092.102.16.CC