



TYPE SR

USING AREA

- On steam line
- On temperature regulation applications with hot or cold water, oil
- Injection moulding industries
- In other industries in general

MATERIAL COUPLING

Plug	Brass Nickel Plated
Sleeve	Brass Nickel Plated
Springs	Stainless Steel
Locking O-rings	Stainless Steel
Balls	Stainless Steel
Seals	NBR Nitrile
Socket Body	Brass Nickel Plated

WORKING PRESSURE

15 BAR (145 PSI)

TEMPERATURE RANGE

- 20° C + 100° C

For the option with seals VITON, add V at the end of reference (ex: RP8M10V)

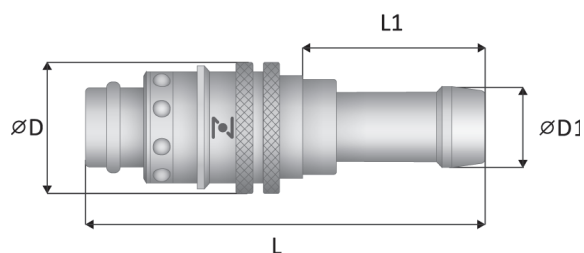
TYPE SR



FULL FLOW

FLEXIBLE HOSE PLUG

PLUG



REFERENCE	ØD	ØD1		L	L1
RP8M10	20	10	3/8	66	28
RP8M13	20	13	1/2	66	28
RP12M13	28	13	1/2	78	33
RP12M16	28	16	5/8	78	33

BLUE RING -B Final reference
RED RING -R Final reference

! NEED CLAMP

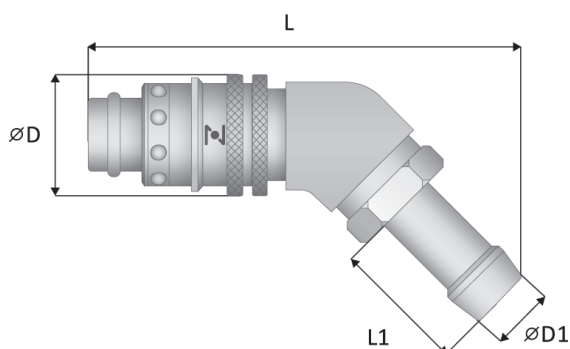
TYPE SR



FULL FLOW

FLEXIBLE HOSE PLUG 45°

PLUG 45°



REFERENCE	ØD	ØD1		L	L1
RP8M1045	20	10	3/8	72	27
RP8M1345	20	13	1/2	73	28
RP12M1345	28	13	1/2	83	28
RP12M1645	28	16	5/8	88	33

BLUE RING -B Final reference
RED RING -R Final reference

! NEED CLAMP

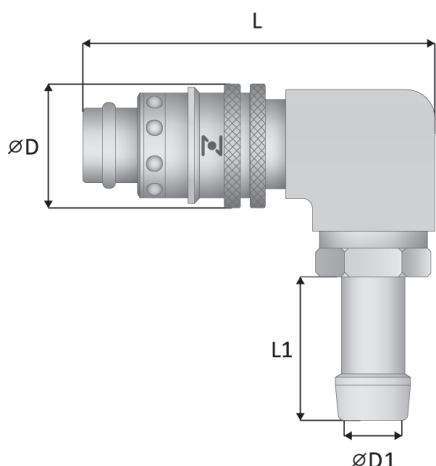
TYPE SR



FULL FLOW

FLEXIBLE HOSE PLUG 90°

PLUG 90°



REFERENCE	ØD	ØD1		L	L1
RP8M1090	20	10	3/8	55	27
RP8M1390	20	13	1/2	55	28
RP12M1390	28	13	1/2	85	28
RP12M1690	28	16	5/8	85	33

BLUE RING -B Final reference
RED RING -R Final reference

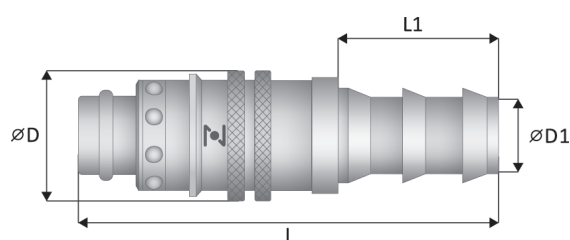
! NEED CLAMP

TYPE SR



PUSH-LOCK HOSE PLUG

PLUG



REFERENCE	$\varnothing D$	$\varnothing D1$		L	L1
RP8ML10	20	10	3/8	62	25
RP8ML13	20	13	1/2	69	29
RP12ML13	28	13	1/2	74	29
RP12ML16	28	16	5/8	81	36

BLUE RING -B Final reference
RED RING -R Final reference

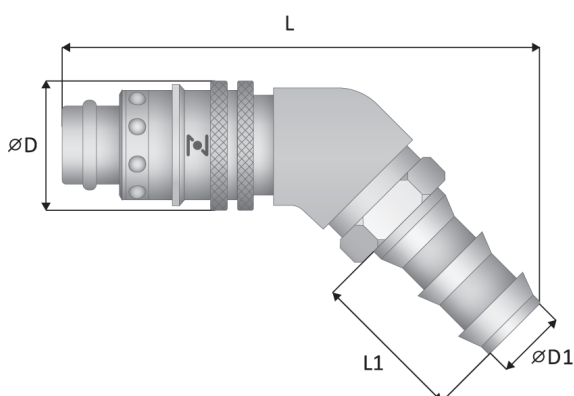
NO CLAMP NEEDED

TYPE SR



PUSH-LOCK HOSE PLUG 45°

PLUG 45°



REFERENCE	$\varnothing D$	$\varnothing D1$		L	L1
RP8ML1045	20	10	3/8	70	25
RP8ML1345	20	13	1/2	74	29
RP12ML1345	28	13	1/2	84	29
RP12ML1645	28	16	5/8	91	36

BLUE RING -B Final reference
RED RING -R Final reference

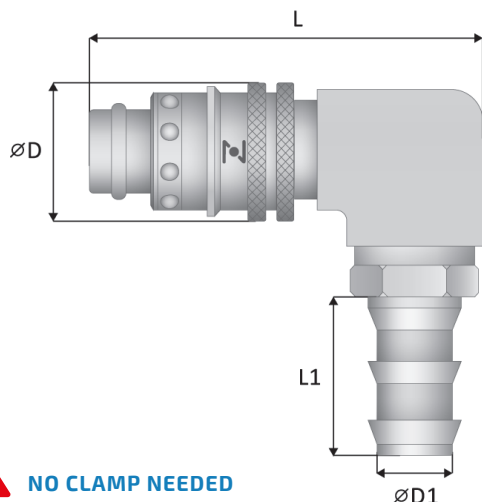
NO CLAMP NEEDED

TYPE SR



PUSH-LOCK HOSE PLUG 90°

PLUG 90°



REFERENCE	$\varnothing D$	$\varnothing D1$		L	L1
RP8ML1090	20	10	3/8	55	25
RP8ML1390	20	13	1/2	55	29
RP12ML1390	28	13	1/2	85	29
RP12ML1690	28	16	5/8	85	36

BLUE RING -B Final reference
RED RING -R Final reference

NO CLAMP NEEDED

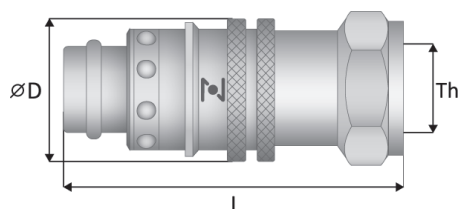
TYPE SR



FULL FLOW

FEMALE THREAD PLUG

PLUG



REFERENCE	TH	$\varnothing D$	L
RP8F14	BSP 1/4	20	48
RP8F38	BSP 3/8	20	48
RP12F12	BSP 1/2	28	61

BLUE RING

RED RING

-B

Final reference

-R

Final reference

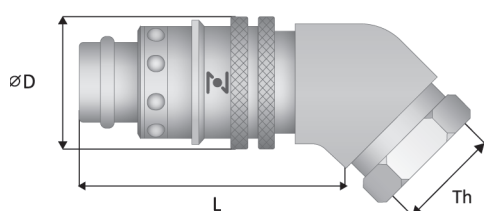
TYPE SR



FULL FLOW

FEMALE THREAD PLUG 45°

PLUG 45°



REFERENCE	TH	$\varnothing D$	L
RP8F1445	BSP 1/4	20	46
RP8F3845	BSP 3/8	20	46
RP12F1245	BSP 1/2	28	54

BLUE RING

RED RING

-B

Final reference

-R

Final reference

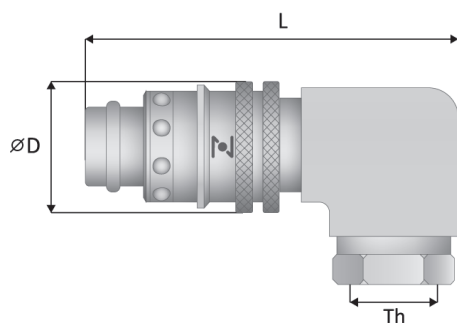
TYPE SR



FULL FLOW

FEMALE THREAD PLUG 90°

PLUG 90°



REFERENCE	TH	$\varnothing D$	L
RP8F1490	BSP 1/4	20	55
P8F3890	BSP 3/8	20	55
RP12F1290	BSP 1/2	28	85

BLUE RING

RED RING

-B

Final reference

-R

Final reference

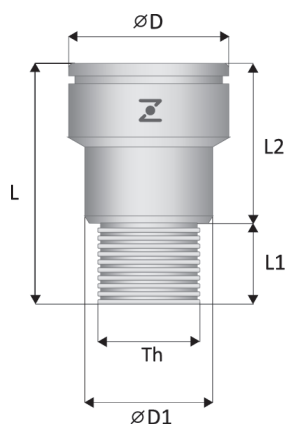
TYPE SR



FULL FLOW

MALE THREAD SOCKET

SOCKET



REFERENCE	TH	$\varnothing D$	$\varnothing D1$	L	L1	L2
RSM818	BSP 1/8	21	17,5	33	10	21
RSM814	BSP 1/4	21	17,5	33	12	21
RSM838	BSP 3/8	21	-	24	14	10
RSM810x1	BSP M10x1	21	17,5	33	12	21
RSM810x15	BSP M10x1,5	21	17,5	33	12	21
RSM814x15	BSP M14x1,5	21	17,5	33	12	21
RSM1238	BSP 3/8	32	25	41	13	28
RSM1212	BSP 1/2	32	25	41	13	28
RSM1234	BSP 3/4	32	-	32	16	13

BLUE RING **-B** Final reference
RED RING **-R** Final reference

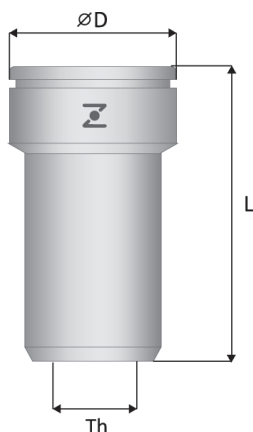
TYPE SR



FULL FLOW

FEMALE THREAD SOCKET

SOCKET



REFERENCE	TH	$\varnothing D$	L
RSF818	BSP 1/8	21	39
RSF814	BSP 1/4	21	39
RSF1238	BSP 3/8	32	50
RSF1212	BSP 1/2	32	50

BLUE RING **-B** Final reference
RED RING **-R** Final reference

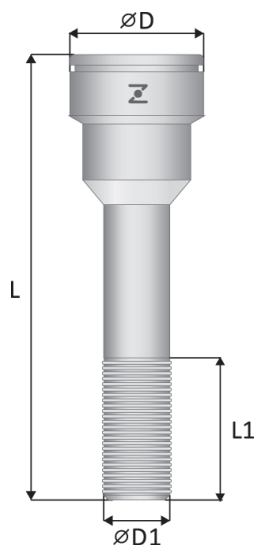
TYPE SR



FULL FLOW

EXTENSION SOCKET WITH THREAD

SOCKET



REFERENCE	TH	ØD	L	L1
R50EM818	BSP 1/8	21	50	26
R100EM818	BSP 1/8	21	100	60
R150EM818	BSP 1/8	21	150	60
R200EM818	BSP 1/8	21	200	60
R50EM814	BSP 1/4	21	50	26
R100EM814	BSP 1/4	21	100	60
R150EM814	BSP 1/4	21	150	60
R200EM814	BSP 1/4	21	200	60

BLUE RING

-B Final reference

RED RING

-R Final reference

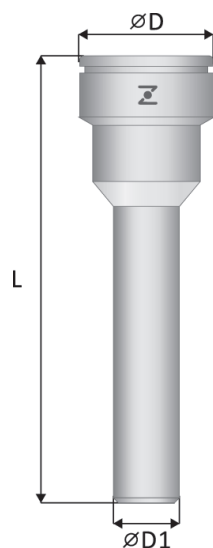
TYPE SR



FULL FLOW

EXTENSION SOCKET WITHOUT THREAD

SOCKET



REFERENCE	TH	ØD	ØD1	L
R100ES818	BSP 1/8	21	10,2	100
R150ES818	BSP 1/8	21	10,2	150
R200ES818	BSP 1/8	21	10,2	200
R100ES814	BSP 1/4	21	13,5	100
R150ES814	BSP 1/4	21	13,5	150
R200ES814	BSP 1/4	21	13,5	200
R150ES1238	BSP 3/8	32	17,2	150
R200ES1238	BSP 3/8	32	17,2	200
R250ES1238	BSP 3/8	32	17,2	250
R150ES1212	BSP 1/2	32	21,3	150
R200ES1212	BSP 1/2	32	21,3	200
R250ES1212	BSP 1/2	32	21,3	250

BLUE RING

-B Final reference

RED RING

-R Final reference