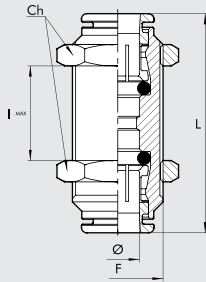
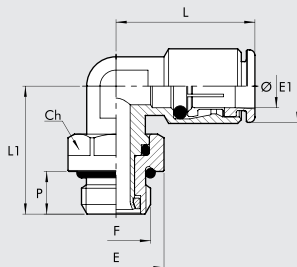


### TRAVERSEE DE CLOISON R10 NSF



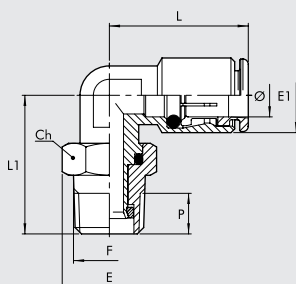
Code	Ref.	Ø	F	CH	L	I MAX
2F11001	R10 NSF	4	M13x1	16	33	11
2F11003	R10 NSF	6	M15x1	17	40	16
2F11004	R10 NSF	8	M17x1	20	41	19
2F11005	R10 NSF	10	M20x1	24	47	21

### COUDE ORIENTABLE CONIQUE R31 NSF



Code	Ref.	Ø	F	CH	E	E1	L	L1	P
2F31001	R31 NSF	4	M5	9	9	10	21	19	4
2F31002	R31 NSF	4	1/8	13	15	10	21	21	6
2F31003	R31 NSF	4	1/4	16	18	10	21	25	8
2F31007	R31 NSF	6	M5	9	8	11.8	24	17.5	4
2F31008	R31 NSF	6	1/8	13	15	12.5	24	21	6
2F31009	R31 NSF	6	1/4	16	18	12.5	25.5	25	8
2F31010	R31 NSF	8	1/8	13	15	14	26	22.5	6
2F31011	R31 NSF	8	1/4	16	18	14	26	25	8
2F31012	R31 NSF	8	3/8	19	22	14	27.5	30.5	9
2F31013	R31 NSF	10	1/4	16	18	16.5	30	27	8
2F31014	R31 NSF	10	3/8	19	22	16.5	30	30.5	9
2F31015	R31 NSF	10	1/2	22	26	16.5	31	32	11

### COUDE ORIENTABLE CONIQUE R31C NSF



Code	Ref.	Ø	F	CH	E	E1	L	L1	P
2F31C02	R31C NSF	4	1/8	12	13.3	10	21	22	6.2
2F31C03	R31C NSF	4	1/4	16	17.7	10	21	27	8.5
2F31C08	R31C NSF	6	1/8	12	13.3	11.8	24	22	6.2
2F31C09	R31C NSF	6	1/4	16	17.7	12.5	25.5	27	8.5
2F31C10	R31C NSF	8	1/8	12	13.3	14	26	23.5	6.2
2F31C11	R31C NSF	8	1/4	16	17.7	14	26	27	8.5
2F31C12	R31C NSF	8	3/8	19	22	14	27.5	31	9
2F31C13	R31C NSF	10	1/4	16	17.7	16.5	30	29	8.5
2F31C14	R31C NSF	10	3/8	19	22	16.5	30	31	9