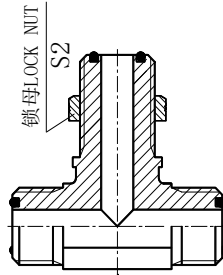


**AF6FF**



**AF6FF-LN**

ORFS MALE O-RING BULKHEAD BRANCH TEE

REF. ISO 8434-3

PART NO.		THREAD	O-RING			DIMENSIONS				
BODY	ASSEMBLY	E,F,G	E	F	G	A	B	C	S1	S2
AF6FF-04Z	AF6FF-04LNZ	9/16"X18	O011	O011	O011	23	22.5	47	14	22
AF6FF-06Z	AF6FF-06LNZ	11/16"X16	O012	O012	O012	27	27	52	19	27
AF6FF-08Z	AF6FF-08LNZ	13/16"X16	O014	O014	O014	31	31	55.5	22	30
AF6FF-10Z	AF6FF-10LNZ	1"X14	O016	O016	O016	36.5	36.5	63	27	36
AF6FF-12Z	AF6FF-12LNZ	1.3/16"X12	O018	O018	O018	38.5	38.5	67.2	30	38
AF6FF-16Z	AF6FF-16LNZ	1.7/16"X12	O021	O021	O021	44.5	44.5	71.2	36	46
AF6FF-20Z	AF6FF-20LNZ	1.11/16"X12	O025	O025	O025	47.5	47.5	75.5	41	50
AF6FF-24Z	AF6FF-24LNZ	2"X12	O029	O029	O029	53.5	53.5	79.5	50	60

1. Material options for adaptor body and the O-ring.

Adaptor body material	O-ring material	Part. No. suffix	Part No. example
Carbon steel (Default)	NBR	Z	AF6FF-08Z
304 stainless steel	Viton	SR	AF6FF-08SR
316L stainless steel	Viton	SV	AF6FF-08SV
316Ti stainless steel	Viton	SY	AF6FF-08SY

2. Plating options and performance for carbon steel adaptors.

Plating method	Part. No. suffix	Part No. example	White rust (Hours)	Red rust(Hours)
Cr3+ plating (Default)	Z	AF6FF-08Z	96	360
Durakote plating	ZD	AF6FF-08ZD	360	720
Zinc-nickel plating	ZN	AF6FF-08ZN	1000	-