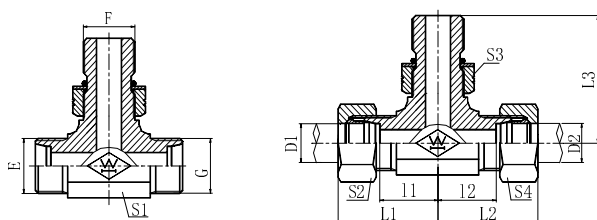


# ADAPTER



**Winner Fluid**



METRIC MALE 24° CONE/UN ORING ADJUSTABLE BRANCH TEE

**ACOC-OG**

**ACOC-OGRNW**

**ADOD-OG**

**ADOD-OGRNW**

PART NO.		THREAD		D1, D2 TUBE O.D.	O-RING	DIMENSIONS					
BODY	ASSEMBLY	E, G	F			I1, I2	L1, L2	L3	S1	S2, S4	S3
L SERIES											
ACOC-12-04-12OGZ	ACOC-120412OGRNWZ	M12X1.5	7/16"X20	6	O904	13	28	27.5	11	14	17
ACOC-14-06-14OGZ	ACOC-140614OGRNWZ	M14X1.5	9/16"X18	8	O906	15.5	30.5	31.8	14	17	19
ACOC-16-06-16OGZ	ACOC-160616OGRNWZ	M16X1.5	9/16"X18	10	O906	17	32.5	33.3	16	19	19
ACOC-18-08-18OGZ	ACOC-180818OGRNWZ	M18X1.5	3/4"X16	12	O908	19	34	37.5	19	22	24
ACOC-22-10-22OGZ	ACOC-221022OGRNWZ	M22X1.5	7/8"X14	15	O910	22	37	44	22	27	27
ACOC-26-12-26OGZ	ACOC-261226OGRNWZ	M26X1.5	1.1/16"X12	18	O912	25.5	42	51	27	32	32
ACOC-30-12-30OGZ	ACOC-301230OGRNWZ	M30X2	1.1/16"X12	22	O912	29.5	45.8	54	30	36	32
ACOC-36-16-36OGZ	ACOC-361636OGRNWZ	M36X2	1.5/16"X12	28	O916	33.3	49.8	57.5	36	41	41
ACOC-45-20-45OGZ	ACOC-452045OGRNWZ	M45X2	1.5/8"X12	35	O920	39.2	60.7	63	48	50	50
S SERIES											
ADOD-14-04-14OGZ	ADOD-140414OGRNWZ	M14X1.5	7/16"X20	6	O904	17.5	32.5	30	14	17	17
ADOD-16-06-16OGZ	ADOD-160616OGRNWZ	M16X1.5	9/16"X18	8	O906	18.7	33.7	33.3	16	19	19
ADOD-18-06-18OGZ	ADOD-180618OGRNWZ	M18X1.5	9/16"X18	10	O906	19.5	36	33.5	19	22	19
ADOD-20-08-20OGZ	ADOD-200820OGRNWZ	M20X1.5	3/4"X16	12	O908	19.5	36	37.5	19	24	24
ADOD-22-10-22OGZ	ADOD-221022OGRNWZ	M22X1.5	7/8"X14	14	O910	23	41	44	22	27	27
ADOD-24-10-24OGZ	ADOD-241024OGRNWZ	M24X1.5	7/8"X14	16	O910	24	42.5	46.5	24	30	27
ADOD-30-12-30OGZ	ADOD-301230OGRNWZ	M30X2	1.1/16"X12	20	O912	28.3	49.8	53.5	30	36	32
ADOD-36-16-36OGZ	ADOD-361636OGRNWZ	M36X2	1.5/16"X12	25	O916	32.8	56.8	57.5	36	46	41
ADOD-42-20-42OGZ	ADOD-422042OGRNWZ	M42X2	1.5/8"X12	30	O920	36.2	62.7	59.5	41	50	50

1. Material options for connector body, nut and the O-ring.

Connector body and nut material	O-ring material	Part. No. suffix	Part No. example
Carbon steel (Default)	NBR	Z	ACOC-18-08-18OGZ
304 stainless steel	Viton	SR	ACOC-18-08-18OGSR
316L stainless steel	Viton	SV	ACOC-18-08-18OGSV
316Ti stainless steel	Viton	SY	ACOC-18-08-18OGSY

2. Plating options and performance for carbon steel connectors.

Plating method	Part. No. suffix	Part No. example	White rust (Hours)	Red rust (Hours)
Cr3+ plating (Default)	Z	ACOC-18-08-18OGZ	96	360
Durakote plating	ZD	ACOC-18-08-18OGZD	360	720
Zinc-nickel plating	ZN	ACOC-18-08-18OGZD	1000	-