

## CUSTOM UNIFIED MODULUR FITTING COMBINATION COMBINATION MAXIMUM WORKING PRESSURES

### UNIFIED FLANGE WITH SAE J1926-1 SIDE PORT (SIDE 2)

MODULAR FITTING SIZE	SIDE 2 SAE J1926-1 PORT	SAE J518-1 FLANGE W. P.	MAXIMUM SAE J1926-2 W.P	MAXIMUM COMBINATION W.P.*
U46108	-04	5076	9137	5076
U46108	-06	5076	9137	5076
U46108	-08	5076	9137	5076
U46112	-04	5076	9137	5076
U46112	-06	5076	9137	5076
U46112	-08	5076	9137	5076
U46112	-10	5076	9137	5076
U46112	-12	5076	5601	5076
U46116	-04	4641	9137	4641
U46116	-06	4641	9137	4641
U46116	-08	4641	9137	4641
U46116	-10	4641	9137	4641
U46116	-12	4641	5601	4641
U46116	-16	4641	5601	4000
U46120	-04	4061	9137	4061
U46120	-06	4061	9137	4061
U46120	-08	4061	9137	4061
U46120	-10	4061	9137	4061
U46120	-12	4061	5601	4061
U46120	-16	4061	5601	4061
U46120	-20	4061	3626	3626
U46124	-04	3046	9137	3046
U46124	-06	3046	9137	3046
U46124	-08	3046	9137	3046
U46124	-10	3046	9137	3046
U46124	-12	3046	5601	3046
U46124	-16	3046	5601	3046
U46124	-20	3046	3626	3046
U46124	-24	3046	3626	3046
U46132	-04	3046	9137	3046
U46132	-06	3046	9137	3046
U46132	-08	3046	9137	3046
U46132	-10	3046	9137	3046
U46132	-12	3046	5601	3046
U46132	-16	3046	5601	3046
U46132	-20	3046	3626	3046
U46132	-24	3046	3626	3046

**\*MAY BE QUALIFIED FOR USE AT HIGHER PRESSURES.  
CONSULT INSERTA ENGINEERING.**

## UNIFIED FLANGE WITH NPT SIDE PORT (SIDE 2) AND SCHEDULE 80 OR SCHEDULE 160 PIPE

SIZE	NPTF PORT	SAE J518-1 FLANGE W.P.	SCH 160 W.P.	COMBINATION W.P.*
U46108**	1/4	5076	4350	4350
U46108**	3/8	5076	3800	3800
U46108	1/2	5076	7300	5076
U46112**	1/4	5076	4350	4350
U46112**	3/8	5076	3800	3800
U46112	1/2	5076	7300	5076
U46112	3/4	5076	8500	5076
U46116	1/4	4641	4350	4350
U46116	3/8	4641	3800	3800
U46116	1/2	4641	7300	4641
U46116	3/4	4641	8500	4641
U46116	1	4641	5700	4641
U46120	1/4	4061	4350	4061
U46120	3/8	4061	3800	4061
U46120	1/2	4061	7300	4061
U46120	3/4	4061	8500	4061
U46120	1	4061	5700	4061
U46120	1 1/4	4061	4400	4061
U46124	1/4	3046	4350	3046
U46124	3/8	3046	3800	3046
U46124	1/2	3046	7300	3046
U46124	3/4	3046	8500	3046
U46124	1	3046	5700	3046
U46124	1 1/4	3046	4400	3046
U46124	1 1/2	3046	4500	3046
U46132	1/4	3046	4350	3046
U46132	3/8	3046	3800	3046
U46132	1/2	3046	7300	3046
U46132	3/4	3046	8500	3046
U46132	1	3046	5700	3046
U46132	1 1/4	3046	4400	3046
U46132	1 1/2	3046	4500	3046
U46132	2	3046	4600	3046

**\*MAY BE QUALIFIED FOR USE AT HIGHER PRESSURES.  
CONSULT INSERTA ENGINEERING.**

**\*\* SCHEDULE 80**