

# High Pressure Hydraulic Adaptors



## Stud Standpipes OD Metric to BSPP

O/D	Stud BSP	Part No	E mm	G mm	L mm	D mm	P mm	Body A/F mm	*Max WP Bar
6	1/8	KRM6-2SSAR	10	29	35	4	8	14	680
6	1/4	KRM6-4SSAR	11	29	35	4	11	19	680
8	1/8	KRM8-2SSAR	10	29	35	6	8	14	680
8	1/4	KRM8-4SSAR	11	29	35	6	11	19	680
8	3/8	KRM8-6SSAR	13	29	35	6	14	22	680
10	1/4	KRM10-4SSAR	11	37	43	6	11	19	680
10	3/8	KRM10-6SSAR	13	37	43	6	14	22	680
12	1/4	KRM12-4SSAR	11	37	43	6	11	19	680
12	3/8	KRM12-6SSAR	13	37	43	8	14	22	680
12	1/2	KRM12-8SSAR	16	37	45	8	18	29	680
16	3/8	KRM16-6SSAR	13	37	44	10	14	22	680
16	1/2	KRM16-8SSAR	13	37	45	10	18	29	680
16	3/4	KRM16-12SSAR	19	37	48	10	23	33	680
20	1/2	KRM20-8SSAR	16	48	56	11	18	29	680
20	3/4	KRM20-12SSAR	19	48	60	14	23	33	680
22	1/2	KRM22-8SSAR	16	48	56	11	18	29	680
22	3/4	KRM22-12SSAR	19	48	60	16	23	33	680
22	1	KRM22-16SSAR	21	48	60	16	29	41	500
25	3/4	KRM25-12SSAR	19	48	60	18	23	33	500
25	1	KRM25-16SSAR	21	48	60	18	29	41	500
30	3/4	KRM30-12SSAR	29	55	67	18	23	33	500
30	1	KRM30-16SSAR	21	55	67	22	29	41	500
30	1.1/4	KRM30-20SSAR	21	55	69	22	37	50	500
38	1	KRM38-16SSAR	21	64	76	26	29	41	500
38	1.1/4	KRM38-20SSAR	21	64	79	26	37	50	500
38	1.1/2	KRM38-24SSAR	25	64	79	26	43	55	500
50	1.1/2	KRM50-24SSAR	25	83	98	35	43	55	500
50	2	KRM50-32SSAR	30	83	106	35	55	70	500

\*Derate maximum working pressure by 50% for high pressure gas systems.

