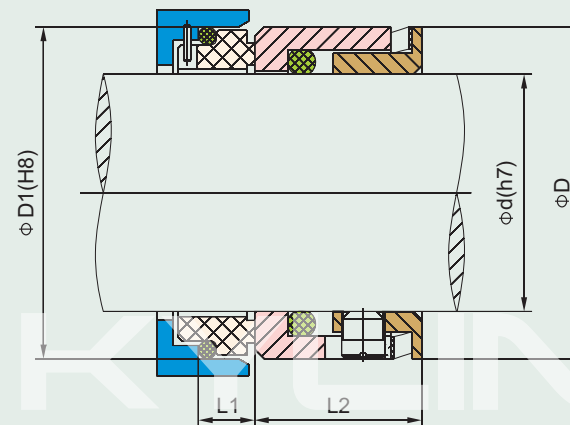


KY TYPE 33 KY TYPE 33A



Combined Materials

- Stationary Ring (Carbon/SiC/TC)
- Rotary Ring (Carbon/SiC/TC/Steel)
- Secondary Seal (NBR/EPDM/Viton)
- Spring and Metal Part (Steel)

Working Conditions

- Mediums: Water, oil, weak acid, weak alkali, etc.
- Temperature: -20°C~200°C
- Pressure: $\leq 0.8\text{MPa}$
- Speed: $\leq 15\text{m/Sec}$

Compatibility:

- AESSEAL W02 / AESSEAL W01

O Ring Mechanical Seals

Part#	d	D	D1	L1	L2
KY TYPE 33-16	16	27	27	8.6	19.3
KY TYPE 33-20	20	31	35	10	19.3
KY TYPE 33-22	22	33	37	10	19.3
KY TYPE 33-24	24	34.1	39	10	19.3
KY TYPE 33-25	25	35.2	40	10	19.3
KY TYPE 33-28	28	40	43	10	19.3
KY TYPE 33-30	30	41	45	10	19.3
KY TYPE 33-32	32	42.4	48	10	19.3
KY TYPE 33-33	33	44	48	10	19.3
KY TYPE 33-35	35	45.5	50	10	21.3
KY TYPE 33-38	38	51.8	56	11	21.3
KY TYPE 33-40	40	53.8	58	11	21.3
KY TYPE 33-43	43	56	61	11	21.3
KY TYPE 33-45	45	58.2	63	11	21.3
KY TYPE 33-48	48	61.4	66	11	21.3
KY TYPE 33-50	50	61.9	70	13	21.3
KY TYPE 33-55	55	72	75	13	22.3
KY TYPE 33-60	60	76	80	13	26
KY TYPE 33-63	63	79.3	83	13	26
KY TYPE 33-65	65	82.3	85	13	26
KY TYPE 33-70	70	88.9	92	15.3	26
KY TYPE 33-75	75	96	97	15.3	26

Part#	d	D	D1	L1	L2
KY TYPE 33A-5/8"	15.8	27	28.58	6.3	19.3
KY TYPE 33A-16	16	27	28.58	6.3	19.3
KY TYPE 33A-3/4"	19.05	30.3	31.75	6.3	19.3
KY TYPE 33A-24	24	34.2	35.46	7.6	19.3
KY TYPE 33A-28	28	40	42	7.6	19.3
KY TYPE 33A-1 1/8"	28.58	40	41.27	7.6	19.3
KY TYPE 33A-30	30	40.7	42.7	7.6	19.3
KY TYPE 33A-1 1/4"	31.75	42.5	44.2	7.6	19.3
KY TYPE 33A-32	32	42.5	44.45	7.6	19.3
KY TYPE 33A-35	35	45.6	47.62	7.6	19.3
KY TYPE 33A-38	38	52	53.97	8.1	21.3
KY TYPE 33A-1 3/4"	44.45	58.3	60.32	8.1	21.3
KY TYPE 33A-1 7/8"	47.63	61.5	63.5	8.1	21.3
KY TYPE 33A-50	50	62	63.96	8.1	21.3
KY TYPE 33A-2"	50.8	64.7	66.67	9.6	22.3
KY TYPE 33A-2 1/8"	53.98	71	73.02	9.6	22.3
KY TYPE 33A-2.15"	54.61	73	75	9.6	22.3
KY TYPE 33A-55	55	73	75	9.6	22.3
KY TYPE 33A-63	63	79.3	83	9.1	26
KY TYPE 33A-2 1/2"	63.5	79.3	88.9	9.1	26
KY TYPE 33A-2 3/4"	69.85	88.9	95.2	9.1	26
KY TYPE 33A-2 7/8"	73	94	98.4	9.1	26
KY TYPE 33A-75	75	96	100.4	9.1	26