

數位迴轉式黏度計 停機時、自動分離針尖與受石

Autolock Digital Viscometer **R85**

TOKI SANGYO

www.tokisangyo.com

日本製

- 針尖受石 自動分離
- Zero-span 精密校準
- 直接驅動 轉速穩定
- 預熱機能 自動停止
- 單位 單鍵切換
- RS232 數位輸出

- 停機自動分離針尖與受石 (Auto-Lock)，大幅延長壽命
- 直接驅動 (Direct Drive) 轉速穩定，有效保護運轉機構
- 計時器可設自動運轉、自動停止、預熱機能、間隔列印
- 液晶背光數顯螢幕，具單位切換、扭力範圍警示
- 轉速、轉子、扭力皆與 B 型相容，符合 ISO/JIS
- Zero-span 零位準及斜率可調，高精度測量機能



RB85

RE85 Cone-Rotor

RB85L 低黏度型

測定上限值表 (單位: cps)

Q-γ	100	90	80	70	60	50	40	30	20	10	5
No.1	100	200	500	1,000	2,000	4,000	10,000	20,000	40,000	80,000	200,000
No.2	500	1,000	2,500	5,000	10,000	20,000	50,000	100,000	200,000	400,000	1,000,000
No.3	2,000	4,000	10,000	20,000	40,000	80,000	200,000	400,000	800,000	1,600,000	4,000,000
No.4	10,000	20,000	50,000	100,000	200,000	400,000	800,000	1,600,000	3,200,000	6,400,000	16,000,000

RB85H 中黏度型

測定上限值表 (單位: cps)

Q-γ	100	90	80	70	60	50	40	30	20	10	5
No.1	100	200	500	1,000	2,000	4,000	10,000	20,000	40,000	80,000	200,000
No.2	400	800	2,000	4,000	8,000	16,000	40,000	80,000	160,000	320,000	800,000
No.3	1,000	2,000	5,000	10,000	20,000	40,000	100,000	200,000	400,000	800,000	2,000,000
No.4	2,000	4,000	10,000	20,000	40,000	80,000	200,000	400,000	800,000	1,600,000	4,000,000
No.5	4,000	8,000	20,000	40,000	80,000	160,000	400,000	800,000	1,600,000	3,200,000	8,000,000
No.6	10,000	20,000	50,000	100,000	200,000	400,000	800,000	1,600,000	3,200,000	6,400,000	16,000,000
No.7	40,000	80,000	200,000	400,000	800,000	1,600,000	3,200,000	6,400,000	12,800,000	25,600,000	64,000,000

RE85L Cone-Rotor 極低黏度型

測定上限值表 (單位: cps)

Q-γ	100	90	80	70	60	50	40	30	20	10	5
1" 34" × R24	6.078	12.15	30.38	60.76	121.5	151.9	243.0	303.8	607.6	1,215	3,038
48" × R24	3.103	6.205	15.51	31.03	62.05	77.56	124.1	155.1	310.3	620.5	1,551
3" × R17.65	29.25	58.50	146.3	292.5	585.0	731.3	1,170	1,463	2,925	5,850	14,625
3" × R14	58.51	117.2	293.1	586.1	1,172	1,465	2,348	2,931	5,861	11,720	29,310
3" × R12	93.08	186.2	465.4	930.8	1,862	2,327	3,723	4,654	9,308	18,616	46,540
3" × R8.7	176.2	352.4	881.1	1,762	3,524	4,406	7,049	8,811	17,622	35,244	88,110

RE85H Cone-Rotor 中黏度型

測定上限值表 (單位: cps)

Q-γ	100	90	80	70	60	50	40	30	20	10	5
1" 34" × R24	64.82	129.6	324.1	648.2	1,296	1,620	2,593	3,241	6,482	12,964	32,410
48" × R24	33.10	66.19	165.5	331.0	661.9	827.4	1,324	1,655	3,310	6,619	16,548
3" × R17.65	312.1	624.1	1,560	3,121	6,241	7,801	12,480	15,600	31,200	62,400	156,000
3" × R14	625.3	1,251	3,128	6,253	12,510	15,630	25,010	31,260	62,520	125,040	312,600
3" × R12	939.3	1,878	4,695	9,390	18,780	23,475	37,560	46,950	93,900	187,800	469,500
3" × R8.7	1,878	3,756	9,390	18,780	37,560	47,100	75,200	94,200	188,400	376,800	942,000

RE85R Cone-Rotor 高黏度型

測定上限值表 (單位: cps)

Q-γ	100	90	80	70	60	50	40	30	20	10	5
1" 34" × R24	129.6	259.3	648.2	1,296	2,593	3,241	5,185	6,482	12,964	25,928	64,816
48" × R24	66.19	132.4	331.0	661.9	1,324	1,655	2,548	3,310	6,619	13,238	33,096
3" × R17.65	624.1	1,248	3,121	6,241	12,480	15,600	24,960	31,200	62,400	124,800	312,000
3" × R14	1,251	2,501	6,253	12,510	25,010	31,260	50,020	62,520	125,040	250,080	625,160
3" × R12	1,878	3,757	9,390	18,780	37,560	47,100	75,200	94,200	188,400	376,800	942,000
3" × R8.7	3,756	7,512	18,780	37,560	75,120	94,200	150,400	188,400	376,800	753,600	1,884,000

RE85U Cone-Rotor 極高黏度型

測定上限值表 (單位: cps)

Q-γ	100	90	80	70	60	50	40	30	20	10	5
1" 34" × R24	518.5	1,037	2,593	5,185	10,370	12,960	20,740	25,930	51,860	103,720	259,300
48" × R24	264.8	529.6	1,324	2,648	5,296	6,619	10,980	13,238	26,476	52,952	132,380
3" × R17.65	2,496	4,993	12,480	24,960	49,920	62,410	99,980	124,800	249,600	499,200	1,248,000
3" × R14	5,002	10,000	25,010	50,020	100,040	125,100	200,100	250,100	500,200	1,000,400	2,500,800
3" × R12	7,943	15,886	39,720	79,430	158,860	198,600	317,700	397,200	794,300	1,588,600	3,971,600
3" × R8.7	15,886	31,772	79,430	158,860	317,720	397,200	635,400	794,300	1,588,600	3,177,200	7,943,600

*表格中 代表「臨界讀值」，僅供參考

天平衡器

電氣化學

黏度分析

色彩色差

攪拌均質

光學儀器

光學特性

恆溫設備

塗料檢測

物性試驗

紡織專區

紙業專區

已停產