

## HOUILLON VISCOMETER TUBES

ASTM D 445 - ASTM D 446 - ASTM D 7279 - ASTM D 2270 - ISO 3104 - ISO 3105



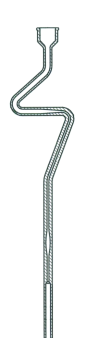
## STANDARD HOUILLON TUBES

THE STANDARD TUBES ARE DESIGNED FOR MANUAL HOUILLON BATHS

Size	Approx. constant	Viscosity (cSt)	Reference A	Reference B
50	0.016	0.8 to 3.2	13923	13932
75	0.032	1.6 to 6.4	13924	13933
100	0.06	3 to 12	13925	13934
150	0.14	7 to 28	13926	13935
200	0.4	20 to 80	13927	13936
300	1	50 to 200	13928	13937
350	2	100 to 400	13929	13938
400	4.8	240 to 960	13930	13939
450	10	500 to 2000	13931	13940

## **HOUILLON TUBES: OMNITEK**

THE BELOW TUBES DO PERFECTLY FIT WITH OMNITEK RANGE OF INSTRUMENTS



Nominal constant mm <sup>2</sup> /s <sup>2</sup>	Measuring range mm²/s² (cSt)	Reference A
0.01	0.3 to 2.0	21280
0.02	0.6 to 4.0	21281
0.03	0.9 to 6.0	21282
0.05	1.5 to 10	21283
0.07	2.1 to 14	21284
0.10	3.0 to 20.00	21285
0.20	6.0 to 40.00	21286
0.30	9.0 to 60.00	21287
0.50	15 to 100	21288
0.70	21 to 140	21289
1.00	30 to 200	21290
2.00	60 to 400	21291
3.00	90 to 1000	21292
5.00	300 to 2,000	21293
10.00	450 to 3,000	21294

Reference A : without certificate Reference B : with certificate