

Analog hand held Refractometer



Hand Refractometer SD-Brix (ATC) series

No	Model	Measruing Range
1	SDB-010	0-10% Brix
2	SDB-020	0-20% Brix
3	SDB-032	0-32% Brix
4	SD-32sg (Beer)	0-32% Brix 1.000-1.120 sg
5	SDB-050	0-50% Brix
6	SDB-2862	28-62% Brix
7	SDB-4582	45-82% Brix
8	SDB-080	0-80% Brix
9	SD090	0-90% Brix

10	SDB-5890/5892 (honey)	58-90/58-92 % Brix 38-43° baume 12-27% water
----	--------------------------	--

Hand Refractometer SD-Salinity (ATC) series

No	Model	Measruing Range
1	SDS-100sg	0-100‰ Salinity 1.000-1.070 sg
2	SDBS-100sg (3in1)	0-100‰ Salinity 0-10% Brix 1.000-1.070 sg
3	SDS-28	0-28% Salinity
4	SDBS-2832 (2in1)	0-28% Salinity 0-32% Brix

Hand Refractometer SD-Clinical Protein (ATC) series

No	Model	Measruing Range
1	SDC-200	0-12 g/dl 1.000-1.050 sg 1.3330-1.3600 RI
2	SDC-300	2-14 g/dl 1.000-1.060 RI (Dog) 1.000-1.060 RI (Cat)

Hand Refractometer SD-Milk (ATC) series

No	Measruing Range	Min.div/Accuracy
----	-----------------	------------------

1	SD-20M	0.2% milk
2	SD-25douzhi	0.2% douzhi 0.2% Brix

Hand Refractometer SD-Oe/Wine (ATC) series

No	Model	Measruing Range
1	SD-32Oe	0 – 140 °Oe 0 – 27 KMW (Babo) 0 – 32% Brix (Sacch.)
2	SD-44Oe	0 – 190 °Oe 0 – 38 KMW (Babo) 0 – 44% Brix (Sacch.)
3	SDW-2540	0-25% Vol 0-40% Brix
4	SD-80VV (alcohol)	0-60% Alcohol 60-80% Alcohol

Hand Refractometer SD-Antifreeze series

No	Model	Measruing Range
1	SDA-100	E: -84° F-32° F P: -60° F-32° F B: 1.100-1.400sg
2	SDA-200	E: -60°C-0°C P: -50°C-0°C B: 1.100-1.400sg
3	SDA-300	E:-60°F-32°F P:-50°F-32°F B:1.15-1.30sg
4	SDA-402	E: -50°C – 0°C P: -50°C – 0°C

		B: 1.15 – 1.30 sg
5	SDA-403	E:-50°C-0°C P:-50°C-0°C C:-40°C-0°C B: 1.15 – 1.30 sg
6	SDA-503	E:-50°C-0°C P:-50°C-0°C C:-40°C-0°C B:1.100-1.400sg
7	SDA-600	E:-70°C-0°C (-90°F-32°F) P:-60°C-0°C (-70°F-32°F) B:1.100-1.400sg
8	SDA-503Adblue	E:-50°C-0°C P:-50°C-0°C C:-40°C-0°C B:1.100-1.400sg Adblue: 30%–35%