

SERIES	MODEL	MEASURING	MINIMUM	SIZE	WEIGHT
		RANGE	SCALE	(mm)	(g)
1.BRIX	REF101	0-10%Brix	0.10%	26/30x40x190	185
	REF101bp	0-10%Brix	0.10%	26/30x40x190	185
	REF102	0-18%Brix	0.1% or 0.2%	26/30x40x170	185
	REF102bp	0-18%Brix	0.1% or 0.2%	26/30x40x170	185
	REF103	0-32%Brix	0.20%	26/30x40x170	175
	REF103bp	0-32%Brix	0.20%	26/30x40x170	110
	REF104	28-62%Brix	0.20%	26/30x40x150	160
	REF104bp	28-62%Brix	0.20%	26/30x40x150	160
	REF105	45-82%Brix	0.50%	26x40x150	160
	REF105bp	45-82%Brix	0.50%	26x40x150	160
	REF106	58-90%Brix	0.50%	27/30x40x160	175
		38-43 ° Be'	0.5		
		17-27% Water	1%		
	REF106bp	58-90%Brix	0.50%	27/30x40x160	175
		38-43 ° Be'	0.5		
		17-27% Water	1%		
	REF106c	13-25%Honey Moisture	0.1	26/30x40x190	175
	REF106b	58-92%Brix	1%	26x40x125	175
		38-43 ° Be'	0.5		
		12-27% Water	1%		
	REF107	0-90%Brix (3 Ranges)	0.20%	28x38x200	620
	REF107b	Nd1.333-1.520 (3 Ranges)	Nd0.001	28x38x200	620
	REF108	0-80%Brix (2 Ranges)	1%	30x28x190	400
	REF109	58-92%Brix	0.50%	26x40x125	175
	REF109b	1.435-1.520Nd	0.001Nd	26x40x125	175
	REF1010	0-50%	1%	26x40x125	175
	REF1010bp	0-50%	1%	26x40x125	175
	REF111	0-10%Brix	0.10%	26/30x40x190	185
	REF112	0-18%Brix	0.1% or 0.2%	26/30x40x170	185
	REF113	0-32%Brix	0.20%	26/30x40x170	200
	REF114	28-62%Brix	0.20%	26/30x40x150	160
	REF116c	13-25%Honey Moisture	0.1	26/30x40x190	175
	REF116	58-90%Brix	0.50%	27/30x40x160	175
38-43 ° Be'		0.5			
17-27% Water		1%			

SERIES	MODEL	MEASURING	MINIMUM	SIZE (mm)	WEIGHT (g)
		RANGE	SCALE		
<b>2.SALINITY</b>	REF201	0-100‰ Salinity	0.10%	26/30x40x190	185
	REF201bp	0-100‰ Salinity	0.10%	26/30x40x190	185
	REF202	0-28% Salinity	0.20%	26/30x40x170	175
	REF203	0-10% Salinity	0.25%	26/30x40x170	175
	REF211	0-100‰ Salinity	0.10%	26/30x40x190	185
	REF212	0-28% Salinity	0.20%	26/30x40x170	175
	REF212bp	0-28% Salinity	0.20%	26/30x40x170	175
	REF213	0-10% Salinity	0.25%	26/30x40x170	175
	REF213bp	0-10% Salinity	0.25%	26/30x40x170	175
<b>3.CLINICAL</b>	REF301	0-12g/dl,	0.2g/dl	26/30x40x170	175
		1.000-1.040sg	0.002sg		
	REF301bp	0-12g/dl,	0.2g/dl	26/30x40x170	175
		1.000-1.040sg	0.002sg		
	REF302	0-12g/dl,	0.2g/dl	26/30x40x170	175
		1.000-1.050sg	0.002sg		
		1.3330-1.3600RI	0.00025RI		
	REF302bp	0-12g/dl,	0.2g/dl	26/30x40x170	175
		1.000-1.050sg	0.002sg		
		1.3330-1.3600RI	0.00025RI		
	REF303	0-12g/1000ml,	0.2g/1000ml	26/30x40x170	175
		1.000-1.050UG	0.005UG		
		1.3325-1.3600ND	0.0005ND		
	REF303bp	0-12g/1000ml,	0.2g/1000ml	26/30x40x170	175
		1.000-1.050UG	0.005UG		
		1.3325-1.3600ND	0.0005ND		
	REF304	0-12g/dl,	0.2g/gl	26/30x40x170	175
		1.000-1.040UG	0.005UG		
		1.3330-1.3600ND	0.0005ND		
	REF304bp	0-12g/dl,	0.2g/gl	26/30x40x170	175
		1.000-1.040UG	0.005UG		
1.3330-1.3600ND		0.0005ND			
REF311	0-12g/dl,	0.2g/dl	26/30x40x170	175	
	1.000-1.040sg	0.002sg			
REF312	0-12g/dl,	0.2g/dl	26/30x40x170	175	
	1.000-1.050sg	0.002sg			
	1.3330-1.3600RI	0.00025RI			

SERIES	MODEL	MEASURING	MINIMUM	SIZE (mm)	WEIGHT (g)
		RANGE	SCALE		
3.CLINICAL	REF313	0-12g/1000ml,	0.2g/1000ml	26/30x40x170	175
		1.000-1.050UG	0.005UG		
		1.3325-1.3600ND	0.0005ND		
	REF314	0-12g/dl,	0.2g/gl	26/30x40x170	175
		1.000-1.040UG	0.005UG		
		1.3330-1.3600ND	0.0005ND		
4.CAR	REF401	-60~32°F	10°F	26/30x40x160	180
		1.15-1.30sg	0.01sg		
	REF401bp	-60~32°F	10°F	26/30x40x160	180
		1.15-1.30sg	0.01sg		
	REF402	-50~0°C	5°C	26/30x40x160	180
		1.15-1.30sg	0.01sg		
	REF402bp	-50~0°C	5°C	26/30x40x160	180
		1.15-1.30sg	0.01sg		
	REF403	-50~0°C	10°C	26/30x40x160	180
		-40~0°C Cleaner	5°C		
		1.15-1.30sg	0.01sg		
	REF403bp	-50~0°C	10°C	26/30x40x160	180
		-40~0°C Cleaner	5°C		
		1.15-1.30sg	0.01sg		
	REF404	-50~0°C	5°C	26/30x40x160	180
		-40~0°C Cleaner	10°C		
		1.100-1.40Kg/L	0.01Kg/L		
	REF404bp	-50~0°C	5°C	26/30x40x160	180
		-40~0°C Cleaner	10°C		
		1.100-1.40Kg/L	0.01Kg/L		
	REF411	-60~32°F	10°F	26/30x40x160	180
		1.15-1.30sg	0.01sg		
	REF412	-50~0°C	5°C	26/30x40x160	180
		1.15-1.30sg	0.01sg		
REF413	-50~0°C	10°C	26/30x40x160	180	
	-40~0°C Cleaner	5°C			
	1.15-1.30sg	0.01sg			
REF414	-50~0°C	5°C	26/30x40x160	180	
	-40~0°C Cleaner	10°C			
	1.100-1.40Kg/L	0.01Kg/L			
REF416	250-500°F /1-6%H <sub>2</sub> O	1%H <sub>2</sub> O	45x45x200	235	

<b>4.CAR</b>	REF417	-50~32°F (-45.6~0°C)	5°F	45x45x200	235
		1.100-1.400Kg/L	0.01		
<b>5.ALCOHOL</b>	REF501	0-80% w/w	1%	26/30x40x190	185
	REF501bp	0-80% w/w	1%	26/30x40x190	185
	REF502	0-25% vol	0.20%	26/30x40x160	160
			0.20%		
	REF502bp	0-25% vol	0.20%	26/30x40x160	160
			0.20%		
	REF503	0-25% vol	0.20%	26/30x40x160	160
		0-40% Brix	0.20%		
	REF503bp	0-25% vol	0.20%	26/30x40x160	160
		0-40% Brix	0.20%		
	REF504	0-25% vol	0.20%	26/30x40x160	160
		0-20% Baume'	0.20%		
	REF504bp	0-25% vol	0.20%	26/30x40x160	160
		0-20% Baume'	0.20%		
	REF505	0-110lgG(g/l)	1	26/30x40x160	160
	REF505bp	0-110lgG(g/l)	1	26/30x40x160	160
	REF511	0-80% w/w	1%	26/30x40x190	185
	REF512	0-25% vol	0.20%	26/30x40x160	160
0.20%					
REF513	0-25% vol	0.20%	26/30x40x160	160	
	0-40% Brix	0.20%			
REF514	0-25% vol	0.20%	26/30x40x160	160	
	0-20% Baume'	0.20%			
REF515	0-110lgG(g/l)	1	26/30x40x160	160	
<b>6.GEMOLOGICAL</b>	REF601	1.30-1.81RI	0.01	130x70x33	350

<b>SERIES</b>	<b>MODEL</b>	<b>MEASURING</b>	<b>MINIMUM</b>	<b>SIZE</b> (mm)	<b>WEIGHT</b> (g)
		<b>RANGE</b>	<b>SCALE</b>		
<b>7.WINE</b>	REF701	0-140° Oe	1° Oe	26/30x40x170	175
		0-25° KMW Babo	0.2OKMW Babo		
		0-32% mas sacch	0.2% mas sacch		

<b>7.WINE</b>	REF701bp	0-140° Oe	1° Oe	26/30x40x170	175
		0-25° KMW Babo	0.2OKMW Babo		
		0-32% mas sacch	0.2% mas sacch		
	REF702	0-170° Oe	0.2° Oe	26/30x40x170	175
	REF702bp	0-170° Oe	0.2° Oe	26/30x40x170	175
	REF703	30-140° Oe	1° Oe	26/30x40x170	175
		0-32% Brix	0.2% Brix		
	REF703bp	30-140° Oe	1° Oe	26/30x40x170	175
		0-32% Brix	0.2% Brix		
	REF704	0-140° Oe	1° Oe	26/30x40x170	175
		0-32% Brix	0.2% Brix		
	REF704bp	0-140° Oe	1° Oe	26/30x40x170	175
		0-32% Brix	0.2% Brix		
	REF705	0-44% Brix	0.5% Brix	26/30x40x170	175
		0-190° Oe	2° Oe		
		0-38° KMW Babo	0.5° KMW Babo		
	REF705bp	0-44% Brix	0.5% Brix	26/30x40x170	175
		0-190° Oe	2° Oe		
		0-38° KMW Babo	0.5° KMW Babo		
	REF711	0-140° Oe	1° Oe	26/30x40x170	175
		0-25° KMW Babo	0.2OKMW Babo		
		0-32% mas sacch	0.2% mas sacch		
	REF712	0-170° Oe	0.2° Oe	26/30x40x170	175
REF713	30-140° Oe	1° Oe	26/30x40x170	175	
	0-32% Brix	0.2% Brix			
REF714	0-140° Oe	1° Oe	26/30x40x170	175	
	0-32% Brix	0.2% Brix			
REF715	0-44% Brix	0.5% Brix	26/30x40x170	175	
	0-190° Oe	2° Oe			
	0-38° KMW Babo	0.5° KMW Babo			