



2008

LAB EQUIPMENT CATALOGUE









VITIS & WINEMAKERS NZ Office & Shop:

24-26 Herbert St, Mayfield, Blenheim. New Zealand

Phone: +64 3 577-8778

Head Office:

96 Chifley Drive, Preston. VIC. Australia

Phone: +61 (03) 9487-1160

info@vitiswinemakers.com www.vitiswinemakers.com

Product	Page
Adaptors and Joints	3
Auto Pipettes	7
Auto Pipette Tips	7
Beakers	8
Bottle-Dropping	10
Bottle-Drying Tower	11
Bottle-Gas Washing	12
Bottle-Reagent	
Bottle-Screw Cap	
Bottle-Weighing	16
Burettes	17
Condensers	19
Crucible	20
Desiccators	21
Dishes - Crystallising etc	22
Distillation	
Emission Testing	
Evaporating Dishes	
Environmental chambers, ovens, water baths and incubators	
Flasks Boiling	
Flasks Conical	
Flasks Filtering	
Flasks Volume	
Funnels	
Hydrometers	
Jacket Tubes	
Magnetic Stir Bars	
Measuring Cylinders	
Miscellaneous	
Mortar	
Panel Testing	
Petri Dish	
Pipettes	
Seperating Funnel	
Slides	
Stands and Accessories	
Stands and Accessories	
Stirrers	
Stoppers	
Test tubes	
Thermometers	
Watchglasses	48

Adaptors and Joints

Code	Description
5077-01	Adaptor - Expansion - big socket - small cone - 14/23, 10/19
5077-02	Adaptor - Expansion - big socket - small cone - 19/26, 10/19
5077-03	Adaptor - Expansion - big socket - small cone - 19/26, 14/23
5077-04	Adaptor - Expansion - big socket - small cone - 24/29, 10/19
5077-05	Adaptor - Expansion - big socket - small cone - 24/29, 14/23
5077-06	Adaptor - Expansion - big socket - small cone - 24/29, 19/26
5077-07	Adaptor - Expansion - big socket - small cone - 29/32, 19/26
5077-08	Adaptor - Expansion - big socket - small cone - 29/32, 24/29
5073-01	Adaptor - one cone - one straight - 10/19 Adaptor - one cone - one straight - 10/19, length of upper tube 40mm
5073-02	Adaptor - one cone - one straight - 14/23 length of upper tube 40mm
5073-03	Adaptor - one cone - one straight - 19/26 length of upper tube 45mm
5073-04	Adaptor - one cone - one straight - 24/29 length of upper tube 55mm
5073-05	Adaptor - one cone - one straight - 29/32 length of upper tube 60mm
5073-06	Adaptor - one cone - one straight - 34/35 length of upper tube 60mm
5073-07	Adaptor - one cone - one straight - 40/38 length of upper tube 60mm

Code	Description
5076-01 Broat	Adaptor - Reduction - small socket - big cone - 10/19, 14/23
5076-02	Adaptor - Reduction - small socket - big cone - 10/19, 19/26
5076-03	Adaptor - Reduction - small socket - big cone - 10/19, 24/29
5076-05	Adaptor - Reduction - small socket - big cone - 14/23, 24/29
5076-06	Adaptor - Reduction - small socket - big cone - 14/23, 29/32
5076-08	Adaptor - Reduction - small socket - big cone - 19/26, 29/32
5076-09	Adaptor - Reduction - small socket - big cone - 19/26, 34/35
5076-10	Adaptor - Reduction - small socket - big cone - 24/29, 29/32
5076-11	Adaptor - Reduction - small socket - big cone - 24/29, 34/35
5076-12	Adaptor - Reduction - small socket - big cone - 24/29, 40/38
5076-13	Adaptor - Reduction - small socket - big cone - 24/29, 50/42
5076-14	Adaptor - Reduction - small socket - big cone - 29/32, 34/35
5076-15	Adaptor - Reduction - small socket - big cone - 29/32, 40/38
5055-02	Adaptor 105 bent - 14/23
5055-02	Adaptor 105 bent - Long - 14/23 Length 190mm
5067-1	Adaptor stopper - bent - standard ground mouth 10/19 with 6mm OD upper tube.

Code	Description
1224-7A	Connection tube - T shape - 8 mm external, T joiner
1224-7C	Connection tube - Y shape - rounded top - 8 mm
1224-7B	Connection tube - Y shape - 8 mm external
5071-01	Joiner - dual cone - 10/19,10/19
5071-02	Joiner - dual cone - 14/23,14/23
5071-03	Joiner - dual cone - 19/26,19/26
5071-04	Joiner - dual cone - 24/29,24/29
5071-05	Joiner - dual cone - 29/32,29/32
5071-06	Joiner - dual cone - 34/35,34/35
5071-07	Joiner - dual cone - 40/38,40/38

Code	Description
5072-01 Book Barrier	Joiner - dual socket - 10/19,10/19
5072-02	Joiner - dual socket - 14/23,14/23
5072-03	Joiner - dual socket - 19/26,19/26
5072-04	Joiner - dual socket - 24/29,24/29
5072-05	Joiner - dual socket - 29/32,29/32
5072-06	Joiner - dual socket - 34/35,34/35
5072-07	Joiner - dual socket - 40/38,40/38
5052-02	Receiving tube 105 - 14/23, 14/23
5033-03	Two mouth Connection tube
3033-03	Two mouth Connection tube - standard ground mouth. Middle ground mouth - 19/26 Side ground mouth - 19/26 Bottom ground stopper - 19/26
5053-02	Vacuum receiving tube 105 - 14/23, 14/23

Auto Pipettes

Code	Description
H10	Auto Pipette - 1 - 10µl
	1 - 10µl capacity. Package contains 14 disposable tips.
	This pipette uses the principles of suction and drainage, with the amount of travel of the moving piston - and thereby the quantity of liquid withdrawn - controlled by an adjustable wheel built into the pipette.
H100	Auto Pipette - 10 - 100μl
11100	10 - 100μl capacity. Package contains 14 disposable tips.
H1000	Auto Pipette - 100 - 1000µl
111000	100 - 1000µl capacity. Package includes 9 disposable tips.
H5000	Auto Pipette - 1000 - 5000µl
113000	1000 - 5000µl capacity. Package includes 2 disposable tips.
H10ml	Auto Pipette - 10ml
H20	Auto Pipette - 2 - 20µl
	2 - 20µl capacity. Package contains 14 disposable tips.
H200	Auto Pipette - 20 - 200μl
	20 - 200µl capacity. Package contains 14 disposable tips.

Auto Pipette Tips

Code	Description
P10 Tips	Pipette Tips 0.1 - 10μl - Pack of 1000
P10ml Tips	Pipette Tips 1-10ml - Pack of 100
P1000 Tips	Pipette Tips 100 - 1000μl - Pack of 500
P5000 Tips	Pipette Tips 1000 - 5000μl - Pack of 100
P200 Tips	Pipette Tips 2 - 200μl - Pack of 1000

Beakers

Code	Description
3101-0025	Beaker - micro - 0025 ml
	With spout and graduations.
	Made from high quality borosilicate glass with a silica content of 80%, this glassware possesses marked mechanical strength and very high resistance against chemical attacks. Furthermore, its low linear coefficient of thermal expansion makes it capable of withstanding high levels of thermal shock.
	Image is example only
1101-0050	Beaker - short - 0050 ml
1101 0050	With spout and graduations.
200 mm 150 mm 150 200mm 100 mm	Made from high quality borosilicate glass with a silica content of 80%, this glassware possesses marked mechanical strength and very high resistance against chemical attacks. Furthermore, its low linear coefficient of thermal expansion makes it capable of withstanding high levels of thermal shock.
	Image is example only
1101-0100	Beaker - short - 100 ml
1101-0150	Beaker - short - 150 ml
1101-0150-10	Beaker - short - 0150 ml x 10
	pack of 10 units
1101-0200	Beaker - short - 0200 ml
1101-0250	Beaker - short - 0250 ml
1101-0250	Beaker - short - 0250 ml - x 8
1101 0250	Box of 8
1101-0300	Beaker - short - 0300 ml
1101-0400	Beaker - short - 0400 ml
1101-0400	Beaker - short - 0400 ml x 10 Box of 10
1101-0800	Beaker - short - 0800 ml
1101-1000	Beaker - short - 1000 ml
1101-2000	Beaker - short - 2000 ml

Code	Description
1102-0100	Beaker - tall - 0100ml
	With spout and graduations.
FRY Do 33	Made from high quality borosilicate glass with a silica content of 80%, this glassware possesses marked mechanical strength and very high resistance against chemical attacks. Furthermore, its low linear coefficient of thermal expansion makes it capable of withstanding high levels of thermal shock. Image is example only
	image is example only
1102-0150	Beaker - tall - 0150 ml
1102-0250	Beaker - tall - 0250 ml
1102-0400	Beaker - tall - 0400 ml
1102-0600	Beaker - tall - 0600 ml
1102-1000	Beaker - tall - 1000 ml

Bottle-Dropping

Code	Description
1452-125	Bottle - dropping - amber - ground in pipette - 125 ml

Bottle-Drying Tower

Code	Description
	Bottle - Drying Tower - 500ml

Bottle-Gas Washing

Code	Description
1313-500	Bottle - gas washing - Muenks - 500 ml

Bottle-Reagent

Code	Description
1402-0125	Bottle - reagent - amber - narrow mouth - with stopper - 0125 ml Image is example only
1402-0250	Bottle - reagent - amber - narrow mouth - with stopper - 0250 ml
1402-0500	Bottle - reagent - amber - narrow mouth - with stopper - 0500 ml
1402-1000	Bottle - reagent - amber - narrow mouth - with stopper - 1000 ml
1404-0125	Bottle - reagent - amber - wide mouth - with stopper - 0125 ml Image is example only
1404-0250	Bottle - reagent - amber - wide mouth - with stopper - 0250 ml
1404-0500	Bottle - reagent - amber - wide mouth - with stopper - 0500 ml
1404-1000	Bottle - reagent - amber - wide mouth - with stopper - 1000 ml
1401-0125	Bottle - reagent - clear - narrow mouth - with stopper - 0125 ml Image is example only
1401-0250	Bottle - reagent - clear - narrow mouth - with stopper - 0250 ml
1401-0500	Bottle - reagent - clear - narrow mouth - with stopper - 0500 ml
1401-1000	Bottle - reagent - clear - narrow mouth - with stopper - 1000 ml

Code	Description
1403-0125	Bottle - reagent - clear - wide mouth - with stopper - 0125 ml Image is example only
1403-0250	Bottle - reagent - clear - wide mouth - with stopper - 0250 ml
1403-0500	Bottle - reagent - clear - wide mouth - with stopper - 0500 ml
1403-1000	Bottle - reagent - clear - wide mouth - with stopper - 1000 ml
1403-5000	Bottle - reagent - clear - wide mouth - with stopper - 5000 ml

Bottle-Screw Cap

Code	Description
BOT-SCW-500	Bottle-Screw Cap-500ml Bottle-Screw Cap- 500ml Borosilicate Glass 3.3

Bottle-Weighing

Code	Description
1302-2525	Bottle - weighing - short - 25 X 25 mm Image is example only
1302-5030	Bottle - weighing - short - 50 X 30 mm
1302-6030	Bottle - weighing - short - 60 X 30 mm
1302-7035	Bottle - weighing - short - 70 X 35 mm
1301-3030	Bottle - weighing - tall - 30 X 30 mm
1301-3050	Bottle - weighing - tall - 30 X 50 mm
1301-3070	Bottle - weighing - tall - 30 X 70 mm
1301-4570	Bottle - weighing - tall - 45 X 70 mm

Burettes

Code	Description	n				
1644A-010	Burette - b	lue line on mi	lk white back	- rubber tub	ing connection	n - 10 ml
	Capacity	Graduated Interval	Capacity tolerance	Flow rate	Waiting Time	Width of graduation line
	10 ml	0.05 ml	±0.025 ml	30-45 seconds	30 seconds	≤ 0.3 mm
1644A-025	Burette - b	lue line on mi	lk white back	- rubber tub	ing connection	n - 25 ml
	Capacity	Graduated Interval	Capacity tolerance	Flow rate	Waiting Time	Width of graduation line
	25 ml	0.1 ml	±0.04 ml	45-70 seconds	30 seconds	≤ 0.3 mm
1644A-050	Burette - b	lue line on mi	lk white back	- rubber tub	ing connection	- 50 ml
	Capacity	Graduated Interval	Capacity tolerance	Flow rate	Waiting Time	Width of graduation line
	50 ml	0.1 ml	±0.05 ml	45-70 seconds	30 seconds	≤ 0.3 mm
1644A-100	Burette - b	lue line on mi	lk white back	- rubber tub	ing connection	n - 100 ml
	Capacity	Graduated Interval	Capacity tolerance	Flow rate	Waiting Time	Width of graduation line
	100 ml	0.2 ml	±0.1 ml	70-100 seconds	30 seconds	≤ 0.3 mm

Code	Description					
1645A-050	Burette - b	lue line on mi	lk white back	ground - stra	night stopcock	- 10 ml
	Capacity	Graduated Interval	Capacity tolerance	Flow rate	Waiting Time	Width of graduation line
10	50 ml	0.05 ml	±0.05 ml	60-90 seconds	30 seconds	≤ 0.3 mm
1645A-025	Burette - b	lue line on mi	lk white back	ground - stra	night stopcock	- 025ml
	Capacity	Graduated Interval	Capacity tolerance	Flow rate	Waiting Time	Width of graduation line
	25 ml	0.1 ml	±0.1 ml	60-90 seconds	30 seconds	≤ 0.3 mm
1645A-050	Burette - b	lue line on mi	lk white back	ground - stra	night stopcock	- 50 ml
	Capacity	Graduated Interval	Capacity tolerance	Flow rate	Waiting Time	Width of graduation line
	50 ml	0.1 ml	±0.1 ml	60-90 seconds	30 seconds	≤ 0.3 mm
1645A-100	Burette - b	lue line on mi	lk white back	ground - stra	night stopcock	- 100 ml
	Capacity	Graduated Interval	Capacity tolerance	Flow rate	Waiting Time	Width of graduation line
	100 ml	0.2 ml	±0.2 ml	60-90 seconds	30 seconds	≤ 0.3 mm
1642A-010	Burette - s	traight stopco	ck - 010 ml			
	Capacity	Graduated Interval	Capacity tolerance	Flow rate	Waiting Time	Width of graduation line
	10 ml	0.05 ml	±0.025 ml	30-45 seconds	30 seconds	≤ 0.3 mm

Condensers

Code	Description
1215-0300	Condenser - Graham - coiled inner tube - 300 mm
	Condenser - Graham - coiled inner tube - 300 mm long Jacket, 20mm OD upper tube, 3.3dm2 cooling area, 480mm overall length. Ends not ground joints.
	Note: This is a restricted item. To ensure that purchases are for legal uses only, we ask that you contact us first for clearance.
1215-0400	Condenser - Graham - coiled inner tube - 400mm
1215 0 100	Condenser - Graham - coiled inner tube - 400 mm long Jacket, 22mm OD upper tube, 4.7dm2 cooling area, 590mm overall length.
5021-200-2	Condenser - Leibig - 200 mm - 19/26,19/26
e e	Condenser straight shape, ground mouth, 1.0 dm2 cooling area, 200mm long jacket, 332mm total length, 19/26,19/26
1216-0400	Condenser - Reflux - Dimroth - coiled inner tube - 400 mm long jacket
The state of the s	Upper tube 22mmOD, 7.3dm2 cooling area, 590mm overall length. Ends not ground
	Note: This is a restricted item. To ensure that purchases are for legal uses only, we ask that you contact us first for clearance.
5024-0300-3	Condenser - reflux with coiled inner tube - 300mm - 29/32, 29/32, ground ends
5023-0300-6	Condenser - with coiled inner tube - 300mm - 24/29, 24/29, ground ends

Crucible

Code	Description
Cru-050	Crucible - 050ml Crucible - 050ml- Porcelain

Desiccators

Code	Description
1351-210	Desiccator - 210 mm
1351-240	Desiccator - 240 mm
1354-240	Desiccator - vaccuum - ground-in stopcock - 240 mm

Dishes - Crystallising etc

Code	Description
1173-0125	Crystallizing dish - with spout - 125 mm
JISA1460-DIS	JISA1460 Dish 115mm inside diameter 60mm height 115mm inside diameter

Distillation

Code	Description
5035-09	Distillation Head - all 19/26
5038-02	Distilling Head 75° bent - 19/26
	Distilling Head 75° bent - Straight ground stopper 19/26, oblique ground stopper 19/26
5038-03	Distilling Head 75° bent - 24/29
3050 05	Distilling Head 75° bent - Straight ground stopper 24/29, oblique ground stopper 24/29
1201-1506	Distilling tube – plain
	Distilling tube - plain OD of main tube 15mm, OD of side tube 6mm, 200mm overall length.

Emission Testing

Code	Description
JISA1460-DIS	JISA1460 Dish 115mm inside diameter
	60mm height 115mm inside diameter

Evaporating Dishes

Code	Description
1171-090	Evaporating dish - flat bottom - 090 mm Image is example only
1171-120	Evaporating dish - flat bottom - 120 mm
1171-150	Evaporating dish - flat bottom - 150 mm
1172-120	Evaporating dish - round bottom - 120 mm

Environmental chambers, ovens, water baths and incubators

Code	Description	Price
	Please phone us on 03 578 778 for details.	

Flasks Boiling

Code	Description
5001-0010	Flask-boil-1 neck-round bottom-0010ml-14/23
5001-0050	Flask-boil-1 neck-round bottom-0050ml-24/29
5001-0100	Flask-boil-1 neck-round bottom-0100ml-24/29
5001-0250	Flask-boil-1 neck-round bottom-0250ml-24/29
5001-1000	Flask-boil-1 neck-round bottom-1000ml-34/35
5001-2000	Flask-boil-1 neck-round bottom-2000ml-34/35
5004-0500-4	Flask-boil-3 neck-round bottom-0500mL-19/26,19/26,19/26
2004 0300 4 LET 1000mi	Note: This is a restricted item. To ensure that purchases are for legal uses only, we ask that you contact us first for clearance.
5004-1000-4	Flask-boil-3 neck-round bottom-1000mL-19/26, 24/29, 19/26
5005-0500-4	Flask-boil-3 neck-round bottom-straight-0500ml-19/26, 24/29,19/26
IN SOOM!	
5005-3000-1	Flask-boil-3 neck-round bottom-straight-3000ml-24/29,29/32,24/29
LE 3000	
5006-1000-2	Flask-boil-4 neck-round bottom-1000 ml 24/29, 3@19/26
12700	

Flasks Conical

Code	Description
1121-0100	Flask - conical - Erlenmeyer - 100 ml With graduations.
	Made from high quality borosilicate glass with a silica content of 80%, this glassware possesses marked mechanical strength and very high resistance against chemical attacks. Furthermore, its low linear coefficient of thermal expansion makes it capable of withstanding high levels of thermal shock.
	Image is example only
1121-0150	Flask - conical - Erlenmeyer - 150 ml With graduations.
1121-0200	Flask - conical - Erlenmeyer - 200 ml With graduations.
1121-0300	Flask - conical - Erlenmeyer - 300 ml With graduations.
1121-0500	Flask - conical - Erlenmeyer - 500 ml With graduations.
1121-1000	Flask - conical - Erlenmeyer - 1000 ml With graduations.
5009-0250-2	Flask - conical - ground mouth - 0150 ml 24/29
(LAT — 25.0 that	Quick fit conical flask - 150 ml
5009-0250-2	Flask - conical - ground mouth - 0250 ml 24/29
	Quick fit conical flask - 250 ml
1122-0050	Flask - conical - ground mouth - with stopper - 0050 ml
	Made from high quality borosilicate glass with a silica content of 80%, this glassware possesses marked mechanical strength and very high resistance against chemical attacks. Furthermore, its low linear coefficient of thermal expansion makes it capable of withstanding high levels of thermal shock.
	Image is example only
1122-0100	Flask - conical - ground mouth - with stopper - 0100 ml
1122-0250	Flask - conical - ground mouth - with stopper - 0250 ml
1122-0500	Flask - conical - ground mouth - with stopper - 0500 ml

Code	Description
1121-0100	Flask - conical - Erlenmeyer - Micro - 25 ml With graduations.
	Made from high quality borosilicate glass with a silica content of 80%, this glassware possesses marked mechanical strength and very high resistance against chemical attacks. Furthermore, its low linear coefficient of thermal expansion makes it capable of withstanding high levels of thermal shock. Image is example only
1121-2000B	Flask - conical - Wide neck - 2000 ml With graduations.
	Made from high quality borosilicate glass with a silica content of 80%, this glassware possesses marked mechanical strength and very high resistance against chemical attacks. Furthermore, its low linear coefficient of thermal expansion makes it capable of withstanding high levels of thermal shock. Image is example only

Flasks Filtering

Code	Description
1432-0250	Flask - filtering - side tubulature - 0250 ml Image is example only
1432-0500	Flask - filtering - side tubulature - 0500 ml
1432-1000	Flask - filtering - side tubulature - 1000 ml

Flasks Volume

Code	Description
1622A-0100	Flask - volumetric - amber - with stopper - 0100 ml
	Capacity tolerance: ± 0.1 ml
	Width of graduation line: ≤ 0.4 mm
1622A-0200	Flask - volumetric - amber - with stopper - 0200 ml
1022/(0200	Capacity tolerance: ± 0.15 ml
	Width of graduation line: ≤ 0.4 mm
1622A-0500	Flask - volumetric - amber - with stopper - 0500 ml
	Capacity tolerance: ± 0.25 ml
	Width of graduation line: ≤ 0.4 mm
1622A-1000	Flask - volumetric - amber - with stopper - 1000 ml
	Capacity tolerance: ± 0.4 ml
	Width of graduation line: ≤ 0.4 mm
1621A-0100	Flask - volumetric - with stopper - 0100 ml
	Capacity tolerance: ± 0.10 ml
A STATE OF	Width of graduation line: ≤ 0.4 mm
	Image is example only
1621A-0200	Flask - volumetric - with stopper - 0200 ml
1011/1 0100	Capacity tolerance: ± 0.15 ml
	Width of graduation line: ≤ 0.4 mm
1621A-0250	Flask - volumetric - with stopper - 0250 ml
	Capacity tolerance: ± 0.15 ml
	Width of graduation line: ≤ 0.4 mm
1621A-1000	Flask - volumetric - with stopper - 1000 ml
	Capacity tolerance: ± 0.4 ml
	Width of graduation line: ≤ 0.4 mm
1621A-2000	Flask - volumetric - with stopper - 2000 ml
	Capacity tolerance: ± 0.6 ml
	Width of graduation line: ≤ 0.4 mm

Funnels

Code	Description
Fun-100	Buchner - Funnel - Porcelain - 100mm Buchner - Funnel - Porcelain - 100mm Perforated Filter Disc, Glazed
1503-50	Funnel - 60° approx - long stem - 50 mm diameter Image is example only
1503-60	Funnel - 60° approx - long stem - 60 mm diameter
1503-75	Funnel - 60° approx - long stem - 75 mm diameter
1503-90	Funnel - 60° approx - long stem - 90 mm diameter
1504-40	Funnel - 60° approx - short stem - 40 mm diameter
1504-50	Funnel - 60° approx - short stem - 50 mm diameter
1504-60	Funnel - 60° approx - short stem - 60 mm diameter
1504-90	Funnel - 60° approx - short stem - 90 mm diameter
1511-32	Funnel - filter - 32 ml
5102-60	Funnel - 60 degrees approx - long stem - 60 mm diameter - ground 19/26

Hydrometers

Code	Description
LA.HY.BR5+5	Stevenson Reeves Hydrometer5 to 5
	Specification: Reeves Brix 20°C Basis of Scale: °Brix For use at 20°C and at a surface tension of 45mN/m Lower Limit of Scale: -5 °Brix Upper Limit of Scale: +5°Brix Division Interval: 0.1 °Brix Maximum Permitted Error: ±0.2 °Brix Comes with a Works Certificate of Conformance The hydrometers have been manufactured and tested to the above specification and calibrated with reference to UKAS Traceable Instruments
LA.HY.BR.0-10	Stevenson Reeves Hydrometer - 0 to 10
	Specification: Reeves Brix 20°C Basis of Scale: °Brix For use at 20°C and at a surface tension of 45mN/m Lower Limit of Scale: 0 °Brix Upper Limit of Scale: 10°Brix Division Interval: 0.1 °Brix Maximum Permitted Error: ±0.2 °Brix Comes with a Works Certificate of Conformance The hydrometers have been manufactured and tested to the above specification and calibrated with reference to UKAS Traceable Instruments
LA.HY.BR.10-2	Stevenson Reeves Hydrometer5 to +5
	Specification: Reeves Brix 20°C Basis of Scale: °Brix For use at 20°C and at a surface tension of 45mN/m Lower Limit of Scale: 10 °Brix Upper Limit of Scale: 20°Brix Division Interval: 0.1 °Brix Maximum Permitted Error: ±0.2 °Brix Comes with a Works Certificate of Conformance The hydrometers have been manufactured and tested to the above specification and calibrated with reference to UKAS Traceable Instruments

Jacket Tubes

Code	Description
5082-03	Jacket Tube - 19/26 - 40mm Jacket Tube - 19/26 - 40mm (Length of lower tube) Used on Thermometer Standard ground mouth
5082-04	Jacket Tube - 24/29 - 40mm Jacket Tube - 24/29 - 40mm (Length of lower tube) Used on Thermometer Standard ground mouth

Magnetic Stir Bars

Code	Description
B150	Magnetic Stir Bar - 15mm (length) X 7mm (diameter)
B180	Magnetic Stir Bar - 18mm (length) X 7mm (diameter)
B220	Magnetic Stir Bar - 22mm (length) X 7mm (diameter)
B263	Magnetic Stir Bar - 26.3 mm (length) X 7mm (diameter)
B275	Magnetic Stir Bar - 27.5 mm (length) X 9 mm (width)
B300	Magnetic Stir Bar - 30 mm (length) X 7mm (diameter)
B330	Magnetic Stir Bar - 33 mm (length) X 7mm (diameter)
B360	Magnetic Stir Bar - 36mm (length) X 9mm (diameter)
B485	Magnetic Stir Bar - 48.5mm (length) X 9mm (diameter)
B565	Magnetic Stir Bar - 56.5mm (length) X 9mm (diameter)
B660	Magnetic Stir Bar - 66mm (length) X 9mm (diameter)
B988	Magnetic Stir Bar - 98.8mm (length) X 10mm (diameter)

Measuring Cylinders

Code	Description
1601-0010	Measuring cylinder - 0010 ml
	Graduated interval: 0.5ml
ĮĮ.	Capacity tolerance: ±0.5 ml
50.77	Width of graduation: ≤ 0.4 mm
	Image is example only
1601-0025	Measuring cylinder - 0025 ml
	Graduated interval: 0.5ml
	Capacity tolerance: ±0.5 ml
	Width of graduation: ≤ 0.4 mm
1601-0050	Measuring cylinder - 0050 ml
	Graduated interval: 1 ml
	Capacity tolerance: ±0.5 ml
	Width of graduation: ≤ 0.4 mm
1601-0100	Measuring cylinder - 0100 ml
	Graduated interval: 1ml
	Capacity tolerance: ±1 ml
	Width of graduation: ≤ 0.4 mm
1601-0500	Measuring cylinder - 0500 ml
11	Graduated interval: 5 ml
122	Capacity tolerance: ±5 ml
	Width of graduation: ≤ 0.5 mm
	Image is example only

Code	Description
1611-0100	Measuring cylinder - graduate - 0100 ml
	Graduated interval: 10 ml
	Capacity tolerance: ±1.5 ml
	Width of graduation: ≤ 0.4 mm
1611-0250	Measuring cylinder - graduate - 0250 ml
	Graduated interval: 25 ml
	Capacity tolerance: ±3 ml
	Width of graduation: ≤ 0.5 mm
1601H-0025	Measuring cylinder - Hexagonal base - 0025 ml
	Graduated interval: 5 ml
	Capacity tolerance: ±0.5 ml
	Width of graduation: ≤ 0.4 mm
	Image is example only
1601H-0050	Measuring cylinder - Hexagonal base - 0050 ml
	Graduated interval: 1 ml
	Capacity tolerance: ±0.5 ml
	Width of graduation: ≤ 0.4 mm
1601H-0100	Measuring cylinder - Hexagonal base - 0100 ml
	Graduated interval: 1 ml
	Capacity tolerance: ±1 ml
	Width of graduation: ≤ 0.4 mm
1601H-0250	Measuring cylinder - Hexagonal base - 0250 ml
	Graduated interval: 2 ml
	Capacity tolerance: ±2 ml
	Width of graduation: ≤ 0.4 mm
1601H-0500	Measuring cylinder - Hexagonal base - 0500 ml
	Graduated interval: 5 ml
	Capacity tolerance: ±2.5 ml
	Width of graduation: ≤ 0.4 mm

Code	Description
1603-0100	Measuring cylinder - with stopper - 0100 ml
<u>@</u>	Graduated interval: 1 ml
	Capacity tolerance: ±0.5 ml
	Width of graduation: ≤ 0.4 mm
1603-0250	Measuring cylinder - with stopper - 0250 ml
	Graduated interval: 2 ml
	Capacity tolerance: ±1 ml
	Width of graduation: ≤ 0.4 mm

Miscellaneous

Code	Description
1788-1-5	Oil determining tube - 5 ml
5036-1	Splash proof bulb - 19/26, 19/26
1325-0300	U Tube - Drying Tube - 13mm OD - 300 x 60mm U Tube 13mm outside diameter - 300mm long by 60mm wide with 5mm OD side tubes and ground glass stoppers. Used as a drying tube or suitable as a manometer.
1326-0300	U Tube - Drying Tube 13mm OD - 300 x 75mm U tube 13mm outside diameter - 300mm long, 75mm wide with 7mm side tubes and ground glass stoppers. This tube is manufactured for us for use as a manometer, but is also used as a drying tube.

Mortar

Code	Description
1383-12060	Mortar - glass pestle - 120 X 60 mm
1383-18096	Mortar - glass pestle - 180 X 96 mm

Panel Testing

Code	Description
SYA-SS-DK25	Surface Soundness Disks *25
	25 * Disks for surface soundness testing of MDF and Particleboard

Petri Dish



Pipettes

Code	Description
1456	Pipette - dropping - straight tip
1630A-001	Pipette - measuring - 001 ml
1630A-002	Pipette - measuring - 002 ml
1630A-010	Pipette - measuring - 010 ml
1630A-025	Pipette - measuring - 025 ml
1630A-050	Pipette - measuring - 050 ml
1633A-001	Pipette - volumetric - 001 ml Capacity tolerance: ±0.007 ml Flow rate: 7-12 seconds Width of graduation: ≤ 0.4 mm
1633A-002	Pipette - volumetric - 002 ml Capacity tolerance: ±0.01 ml Flow rate: 7-12 seconds Width of graduation: ≤ 0.4 mm
1633A-003	Pipette - volumetric - 003 ml Capacity tolerance: ±0.015 ml Flow rate: 15-25 seconds Width of graduation: ≤ 0.4 mm

Code	Description
1633A-005	Pipette - volumetric - 005 ml
1000,1 000	Capacity tolerance: ±0.015 ml
	Flow rate: 15-25 seconds
	Width of graduation: $\leq 0.4 \text{ mm}$
1633A-010	Pipette - volumetric - 010 ml
1000/1 010	Capacity tolerance: ±0.02 ml
	Flow rate: 20-30 seconds
	Width of graduation: $\leq 0.4 \text{ mm}$
1633A-015	Pipette - volumetric - 015 ml
	Capacity tolerance: ±0.025 ml
	Flow rate: 20-30 seconds
	Width of graduation: $\leq 0.4 \text{ mm}$
1633A-020	Pipette - volumetric - 020 ml
1000/1 010	Capacity tolerance: ±0.03 ml
	Flow rate: 25-35 seconds
	Width of graduation: $\leq 0.4 \text{ mm}$
1633A-025	Pipette - volumetric - 025 ml
	Capacity tolerance: ±0.03 ml
	Flow rate: 25-35 seconds
	Width of graduation: ≤ 0.4 mm
1633A-050	Pipette - volumetric - 050 ml
	Capacity tolerance: ±0.05 ml
	Flow rate: 30-40 seconds
	Width of graduation: $\leq 0.4 \text{ mm}$
1633A-100	Pipette - volumetric - 100 ml
	Capacity tolerance: ±0.08 ml
	Flow rate: 35-45 seconds
	Width of graduation: ≤ 0.4 mm

Separating Funnel

Code	Description
5103-100	Funnel - seperatory - constant pressure - cylindrical -100ml- ground glass joints top and bottom 19/26
	Note: This is a restricted item. To ensure that purchases are for legal uses only, we ask that you contact us first for clearance.
1546-250	Funnel - seperatory - cylindrical - graduated - ground in glass stopper and stopcock - 250 ml
	Image is example only
	Note: This is a restricted item. To ensure that purchases are for legal uses only, we ask that you contact us first for clearance.
1546-500	Funnel - seperatory - cylindrical - graduated - ground in glass stopper and stopcock - 500 ml
	Note: This is a restricted item. To ensure that purchases are for legal uses only, we ask that you contact us first for clearance.
1546-125	Funnel - seperatory - cylindrical - graduated - ground in glass stopper and stopcock - 125 ml
	Note: This is a restricted item. To ensure that purchases are for legal uses only, we ask that you contact us first for clearance.
1544-125	Funnel - seperatory - pear shape - graduated - ground in glass stopper and stopcock - 125 ml
	Note: This is a restricted item. To ensure that purchases are for legal uses only, we ask that you contact us first for clearance.
1544-250	Funnel - seperatory - pear shape - graduated - ground in glass stopper and stopcock - 250 ml
1544-500	Funnel - seperatory - pear shape - graduated - ground in glass stopper and stopcock - 500 ml

Slides

Code	Description
7201	Cover slip - 18x18 mm Microscope slide cover slips 500 per box
7104	Microscope slides - double concave - ground edges Microscope slides - double concave - ground edges - Box of 50
7105	Microscope slides - frosted Microscope slides - frosted - box of 50
7107	Microscope slides - frosted one end both sides Microscope slides - frosted one end both sides - box of 50
7101	Microscope slides - ground edges Microscope slides - ground edges - Box of 50 pc
7103	Microscope slides - single concave - ground edges Microscope slides - single concave - ground edges - Box of 50
7102	Microscope slides - ungrounded edges Microscope slides - ungrounded edges - box of 50

Stands and Accessories

Code	Description
4682-3A	Retort Ring - Plain stem - 050mm Retort rings, Rings, with plain stem 8mm dia. with welded joints for greater strength. Diameter 50mm
4682-3B	Retort Ring - Plain stem - 075mm
4682-3C	Retort Ring - Plain stem - 100mm
4682-3D	Retort Ring - Plain stem - 125mm
4682-3E	Retort Ring - Plain stem - 150mm Retort rings, Rings, with plain stem 8mm dia. with welded joints for greater strength. Diameter 150mm
4670-01	Retort Stand - Adjustable Base Retort Stand, Rectangular, complete with rod, base made of mild steel plate with hammer finish and hole. Iron rod 12.5 mm dia. and nickel-plated provided with locked pin for extra tightening of rod. Base fitted with levelling screw and feet. Base size 200 x 125mm, Rod Length 600mm
4673-02	Retort Stand - Pressed Steel Retort Stand, Rectangular pressed steel with mat blue finish, hole is located centrally on the length. Base size 200 x 125mm, Rod Length 600mm
4694	Universal Clamp Universal clamp Made of sheet metal and chrome plated, spring controlled jaws cork lined which can accept 12 to 50mm dia. articles, with brass wing nut, fitted with 150mm long mild steel rod.

Stands and Accessories

Code	Description
4697	Retort Clamp - Die-cast
	Retort clamp, Die-cast in alloy, with other parts plated, clamp accepts articles from 2-90mm dia., actuated by nickel plated pummels and twin screw. The design of the jaw ensures a firm grip at all angles of opening. The cork liners for the jaws are well secured. Fitted with 150mm long rod.
4701	Retort Clamp - Three Prong
	Retort clamp, Three Prong, die-cast in alloy, with other parts plated brass, clamp accepts articles up to 75mm dia., actuated by nickel plated pummels and twin screw. Jaws are covered in rubber. Fitted with 150mm long rod.
4685-4A	Retort ring with boss head on stem - 50mm Diameter
4685-4B	Retort ring with boss head on stem - 75mm Diameter
4685-4C	Retort ring with boss head on stem - 100mm Diameter
4685-4D	Retort ring with boss head on stem - 125mm Diameter
4685-4E	Retort ring with boss head on stem - 150mm Diameter

Stirrers

Code	Description
1294-0007	Stirrer rod - 7-8 X 330 mm Stirrer rod - 7-8 X 330 mm

Stoppers

Code	Description
5065-01	Stopper Glass - 10/19 - ground
5065-02	Glass stopper 14/23, Ground
5065-03	Glass stopper 19/26, Ground
5065-05	Glass stopper 29/32, Ground
5065-06	Stopper Glass - 34/35 - ground
5065-07	Stopper Glass - 40/38 - ground
5065-08	Stopper Glass - 50/42 - ground

Test tubes

Code	Description
1232-12100	Test tube - with rim - 12 X 100 mm
1232-13100	Test tube - with rim - 13 X 100 mm
1232-15150	Test tube - with rim - 15 X 150 mm
1232-16125	Test tube - with rim - 16 X 125 mm
1232-16125-1	Test tube - with rim - 16 X 125 mm 100x pack of 100 units
1232-16150	Test tube - with rim - 16 X 150 mm
1232-16155	Test tube - with rim - 16 X 155 mm
1232-18150	Test tube - with rim - 18 X 150 mm
1232-25150	Test tube - with rim - 25 X 150 mm
1232-25150	Test tube - with rim - 25 X 150 mm x 100
1231-10100	Test tube - without rim - 10 X 110 mm
1231-11110	Test tube - without rim - 11 X 110 mm
1231-1275	Test tube - without rim - 12 X 075mm
1231-12100	Test tube - without rim - 12 X 100 mm
1231-13130	Test tube - without rim - 13 X 150 mm
1231-15100	Test tube - without rim - 15 X 100 mm
1231-25150	Test tube - without rim - 25 X 150 mm
1231-25150	Test tube - without rim - 25 X 150 mm x 100

Thermometers

Code	Description
TM-900	TM-900 Handset Thermometer
111 300	Handset thermometer with an LCD display and an external temperature probe.
	Temperature range: -50 to 150 degrees.

Watchglasses

Code	Description
1175-080	Watch glass - 080 mm
1175-090	Watch glass - 090 mm
1175-100	Watch glass - 100 mm
1175-120	Watch glass - 120 mm



VITIS & WINEMAKERS NZ Office & Shop:

73 Grove Road, Mayfield, Blenheim. New Zealand **Phone:** +64 3 577-8778

Head Office:

96 Chifley Drive, Preston. VIC. Australia

Phone: +61 (03) 9487-1160

info@vitiswinemakers.com www.vitiswinemakers.com