DOMINO CATALOG

BOTTLE AND CONTAINER DOMINOS
KIT DOMINOS
MICROCHIP AND DEVICE DOMINOS
MICROPLATE DOMINOS
TUBE DOMINOS

SPRING 2017
The following pages provide a listing of available Dominos offered for a large array of commonly used laboratory and production consumables. A Domino is simply a holder for your consumables that allows the adoption of the Andrew automated pipetting system with absolute ease. Our large offering of different dominos permits scientists to implement the benefits of automation without the need of augmenting the existing workflow or products of choice.

Using a large robot for simple experimentation can be ineffective: traditional systems require a large amount of bench space and can often result in unnecessary complexity and required consumable types/formats. With our flexible and adaptable design, we have enabled scientists around the world to bring automation to the bench and to areas where it was historically challenging (inside of a hood, laminar flow cabinet, a cold room or refrigerator at 4°C fridge) while using the products already found in the lab.

In addition to the vast amount of consumables one can easily implement, Andrew’s working deck is completely modular allowing the usage of a few dominos for basic experimentation all the way up to 13 for much more complex needs. This modularity offers a small footprint when needed while also allowing the occupation of a larger footprint when required.

Specific dominos can also support activity on the working deck such as cooling, heating, stirring, and shaking.

We invite you to explore our offering.

ABOUT ANDREW ALLIANCE

The development of the Andrew product suite, guided by customers and real users, has focused on the development of companion robotics for use in laboratory and production settings. By integrating state-of-art artificial intelligence, innovative hardware solutions, camera-based vision, and software algorithms, Andrew Alliance has created a reliable alternative to both manual pipetting and complex, expensive robots. The multi-awarded Andrew Alliance products, Andrew™, Andrew Lab™, Andrew CaliBro™, provide a simple solution to obtaining better data without needing to change the existing liquid handling process. Andrew instruments are assembled and tested in Switzerland with complimentary offices based in Boston, MA.

CONTACT US

www.andrewalliance.com

+41 22 518 03 57
21 Chemin Grenet
1214 Vernier, Switzerland

+1 781 761 0019
185 Dartmouth St.
02116 Boston, USA
**Bottle and Container Dominos**

**100 ML Bottle**
The DURAN® Protect laboratory glass bottle may be used for especially valuable or hazardous contents. Dimensions: Ø 56 x 105 mm. (Schott Duran® CLS-1172-100)

200.804/1

**Magnetic Stirrer Domino for 100mL bottle**

**Pyrex 500 mL**
PYREX® 500mL Round Wide Mouth Media Storage Bottles, with GL580 Screw Cap autoclavable (Product #1397-500). These PYREX® wide mouth bottles are designed for heavy duty storage as well as mixing and sampling. The extra wide mouth (69mm inner diameter) gives easier access for pouring and removing pastes, powders and larger items.

205.023/1

**Reservoir with Pyramidal Bottom**
Reservoir for high-throughput workflows, polypropylene, reusable, standard profile, 96 pyramidal bottoms. SBS footprint. (Rainin LR-R2-PB-5)

200.697/1

**1.5 L Glass Tank**
Glass tank with total capacity of 1.5 L suitable to store high quantity of solvents or buffers

200.971/1

**Kit Dominos**

**Bioanalyzer Chip**
Microfluidic chip present in DNA and RNA Bioanalyzer kit.

200.789/1

**Glycoworks RapiFluor-MS N-Glycan Kit by Waters™**
Waters GlycoWorks™ RapiFluor-MS™ N-Glycan Kit for the fast enzymatic release and rapid labeling of N-glycans. Innovative sample preparation uses optimized deglycosylation conditions and reagents for fast release. In addition, this kit contains a novel rapid label called RapiFluor-MS, a reagent designed to provide both the benefits of sensitive fluorescence detection matching signal intensity for mass detection.

200.973/2
600uL TUBES (IN WATERS 1ML ROUND COLLECTION PLATE)
600uL collection tubes placed in Waters 1mL Round Collection Plate. Used in Waters kit.

1.2 ML STRIP TUBE (GLYCOWORKS™ RAPIFLUOR-MS™ BY WATERS™)
Cluster tubes strips are composed of 8 x 1.2mL polypropylene tubes in strips arranged in a 96 well microplate rack with lid.

MICROELUTION PLATE (GLYCOWORKS™ RAPIFLUOR-MS™ BY WATERS™)
MicroElution plate for Glycoworks kit by Waters.

BIO-PLEX KIT PRO DIABETES ASSAY BY BIO-RAD
Bio-Plex Pro™ diabetes assays are magnetic bead-based multiplex assays designed to measure multiple diabetes-related biomarkers in a minimal volume of matrix such as serum, plasma, tissue culture supernatant, or other biological fluids. The biomarkers chosen for the se assays are circulating proteins involved in the regulation of glucose metabolism.

MICROPHOTOREDOX/OPTIMIZATION PLATE
Anodized Aluminum Micro Photoredox/Optimization Plates. Designed to have 5% solvent loss with prolonged heating above boiling point. (Analytical #96970)

PHOTOREDOX/OPTIMIZATION PLATE
Photoredox/Optimization Plate, 96-well reaction plate. Designed to have 5% solvent loss with prolonged heating above boiling point. (Analytical #96973)
MAGNETIC BEADS
Magnetic particles used in many technological applications: bio-sensing applications, medical and biological applications, such as modified drug delivery, bio-separation, purification and screening of antibodies and proteins, etc.

PHOTOREDOX/OPTIMIZATION PLATE 24−WELL
Photoredox/Optimization Plate, 24-well reaction plate. Designed to have 5% solvent loss with prolonged heating above boiling point. (Analytical #24253)

AXION 48−WELL PLATE
MT6b-KAP 48-wells high-throughput microelectrode arrays (MEA) from Axion Biosystems. The 16 electrodes per well allow for investigation of electroactive cells and tissues.

SEQUENZA IMMUNOSTAINING RACK
The Sequenza™ Slide Rack, holding 10 glass slides and Coverplates™, is a system designed for the immunolabeling of sections on glass slides. The Slide Rack holds glass slides with a Coverplate™. Reagent volumes, especially antibody, are greatly reduced using this versatile system.

PHOTOREDOX/OPTIMIZATION PLATE 24−WELL
Photoredox/Optimization Plate, 24-well reaction plate. Designed to have 5% solvent loss with prolonged heating above boiling point. (Analytical #24253)

MACROPLATE DOMINOS

MICROPLATE DOMINOS

384-PCR PLATE
Generic 384-well PCR microplate, it may have a skirt or be without skirt (requiring an external support)

MICROCHIP AND DEVICE DOMINOS

SMALL TUBE (<3 ML) DOMINOS

KIT DOMINOS

TUBE DOMINOS

BOTTLE AND CONTAINER DOMINOS

STANDARD

STANDARD

STANDARD

STANDARD

STANDARD

STANDARD

STANDARD

STANDARD

STANDARD

COOLED
**384-WELL PLATE**
Generic microplate with 384 wells. This consumable describes typical square-shaped wells of capacity below 120 μL - with exclusion of 384-wells PCR microplates.

- **200.171/1**
  - STANDARD
- **200.282/1**
  - COOLED

**96-PCR PLATE**
Generic 96-well PCR microplate. It may have a skirt or without skirt (requiring an external support).

- **200.176/1**
  - STANDARD
- **200.286/1**
  - COOLED

**96-WELL PLATE WITH V-BOTTOM**
Generic 96-well microplate with V-bottom, but not a PCR microplate. The bottom shape allows for easy pipette access and it is ideal for sample recovery.

- **200.917/1**
  - COOLED

**96-WELL PLATE**
Generic 96-well microplate. It can have a flat, round or conical bottom - but not a PCR microplate. Dead volumes minimization may imply a more precise consumable.

- **200.171/1**
  - STANDARD
- **200.282/1**
  - COOLED

**TIP**
Don't see the consumable needed for your workflow? Contact Andrew Alliance to request a custom domino.
### 2.0 mL Deep 96-well with Round Bottom
Full capacity, 2.0 mL deep 96-well plate - round bottom wells with a square section, reaching all the way down to the bench.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>200.171/1</td>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>200.282/1</td>
<td>Cooled</td>
<td></td>
</tr>
</tbody>
</table>

### 2.4 mL Deep 96-well with V-bottom
Full capacity, 2.4 mL deep 96-well plate - conical bottom wells with a square section, reaching all the way down to the bench.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>200.916/1</td>
<td>Cooled</td>
<td></td>
</tr>
</tbody>
</table>

### 5.0 mL Pyramidal Bottom 48-deepwell plate
Full capacity, 5.0 mL deep 48-well plate - pyramidal bottom wells with a square section, reaching all the way down to the bench.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>200.937/1</td>
<td>Standard</td>
<td></td>
</tr>
</tbody>
</table>

### 10 mL Deep 24-well
Full capacity, deep 24-well plate - round or conical bottom wells with a square section, reaching all the way down to the bench.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>200.882/1</td>
<td>Standard</td>
<td></td>
</tr>
</tbody>
</table>

Use cooled dominos to keep your samples at 4°C on Andrew’s working deck.
SMALL TUBE (<3 ML) DOMINOS

**THERMO RACK FOR 0.5 ML PLASTIC TUBES WITH SCREW CAP TUBE**
Matrix™ 0.5mL ScrewTop Tubes in Barcoded Latch Racks. 30.48mmx7mm without the screw cap. Plastic tubes with V-conical bottom in 96 positions Rack.

205.024/1

**VIVASPIN 500 UL**
Vivaspin 500 ul polycarbonate sample concentrator 3K. 50mmx11mm total dimension tubes. Comprised of a filter 500uL and an external tube 2.2mL with attachable clip. Hold up volume membrane <5 uL. Can be used in a benchtop fixed angle rotor that accepts 2.2 ml centrifuge tubes.

200.774/1

**0.2 ML BARCODED STORAGE TUBE (THERMO MATRIX)**
Matrix™ 200 ul Clear Polypropylene Tubes, rack of 96 tubes with V-shaped bottom, Barcoded. (Thermo Fisher #3748).

200.817/1

**0.2 ML PCR MICROTUBES**
0.2 ml individual tubes are made of thin-wall polypropylene and are designed to fit precisely in thermal cycler reaction blocks to ensure optimal heat transfer to the sample.

200.953/1

**0.5 ML CONICAL CENRIFUGE MICRO TUBE**
Small volume microtube with integrated flip cap (also called Safelock, microcentrifuge tube or Eppendorf Tube).

200.913/1

**0.5 ML MICROCENTRIFUGE SCREW CAP TUBE**
0.5mL Screw Cap centrifuge microtube with removable cap. Excellent for freezer storage or secure sample handling.

200.919/1

---

**BOTTLE AND CONTAINER DOMINOS**

**KIT DOMINOS**

**MICROCHIP AND DEVICE DOMINOS**

**MICROPLATE DOMINOS**

**SMALL TUBE (<3 ML) DOMINOS**

**TUBE DOMINOS**
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>200.883/1</td>
<td><strong>0.5 ML SCREW CAP MICROTUBE WITH REMOVABLE CAP</strong></td>
<td>0.5mL Screw Cap Microtube with skirt and removable cap. Excellent for freezer storage or secure sample handling. Dimensions Ø 10.1 x 48 mm (Starstedt #72.785).</td>
</tr>
<tr>
<td>200.828/1</td>
<td><strong>STANDARD</strong></td>
<td>0.5mL Screw Cap Microtube with skirt and removable cap. Excellent for freezer storage or secure sample handling. Dimension: Ø 10.1 x 48 mm (Starstedt #72.785).</td>
</tr>
<tr>
<td>200.918/1</td>
<td><strong>COOLED</strong></td>
<td>Cooled domino for 0.5mL screw cap tube.</td>
</tr>
<tr>
<td>200.986/1</td>
<td><strong>0.7 ML EXTERNAL THREAD JACKET SCREW CAP TUBE WITH 2-D BARCODE (FLUIDX)</strong></td>
<td>0.7 ml FluidX External Thread Jacket Tube with 2D Barcode and Screw Cap in a 96-well rack (FluidX #68-0702-12)</td>
</tr>
<tr>
<td>200.823/1</td>
<td><strong>0.75 ML BARCODED STORAGE TUBE (TRACETRAQ)</strong></td>
<td>0.75ml TraceTraq™ tubes in MiniRack. Ziath’s TraceTraq™ high density tubes allow storage at temperatures as low as -196°C. Permanent, laser etched 2D barcode at the boom (Ziath ZTS-TT-075-50).</td>
</tr>
<tr>
<td>200.691/1</td>
<td><strong>0.75 ML BARCODED STORAGE TUBE (THERMO MATRIX)</strong></td>
<td>Matrix™ 2D Barcoded Clear Polypropylene Open-Top Storage Tubes, rack of 96 tubes with V-shaped bottom. (Thermo Fisher #3730).</td>
</tr>
<tr>
<td>200.709/1</td>
<td><strong>1 ML BARCODED STORAGE TUBE (FLUIDX)</strong></td>
<td>1.0 ml 96 Well Format Sample Storage Tube With External Thread Screw Cap, 2D Barcode and Jacket, (FluidX #68-1002-00).</td>
</tr>
</tbody>
</table>
1 ML HIGH RECOVERY VIAL
Screw thread glass vials with conical interior bottom for maximum retrieval of content. Capacity: 1mL, dimensions: Ø 13 x 44 mm. (Wheaton® W013489).

1 ML HIGH RECOVERY VIAL WITH SEPTUM
Screw thread glass vials with conical interior bottom for maximum retrieval of content. Screw cap with PTFE faced silicone liner. Capacity: 1mL, dimensions: Ø 13 x 44 mm. (Wheaton® W986284/1).

1.0 ML CRIMPSNAP VIAL Ø11.7MM
1 mL Crimp/Snap Top Vials with snap caps or aluminum crimp seal closures. Vial diameter 11.7mm

1.0 ML GLASS SYRINGE BY BD
1.0 mL glass Syringe barrel with an included syringe. BD Hypak SCF Glass Prefillable Syringe with 1/5 inch 5 bevel thin wall needle and needle shield material that preserves the needle point integrity.

1.0 ML BARCODED STORAGE TUBE (THERMO MATRIX)
Matrix™ 2D Barcoded Clear Polypropylene Open-Top Storage Tubes, rack of 96 tubes with flat bottom. Maximum volume = 1.0 mL. (Thermo Fisher #3740)

1.2 ML 8-TUBE STRIP IN A 96 WELL RACK
Cluster tubes strips are composed of eight 1.2mL polypropylene tubes in strips arranged in a 96 well microplate rack with lid.
1.2 ML STRIP MACROTUBES IN A 96 WELL RACK
1.2 mL strip macrotube suitable for many kind of liquid storage

1.4 ML BARCODED STORAGE TUBE (MICRONIC)
Micronic 96-4 Rack 1.4mL tubes with TPE Push Caps / Low Profile Screw Caps or Screw Caps. 1.4mL barcoded storage tubes. (Micronic #MP32132).

1.4 ML BARCODED STORAGE TUBE (THERMO MATRIX)
Matrix™ 2D Barcoded Clear Polypropylene Open-Top Storage Tubes, rack of 96 tubes with flat bottom. (Thermo Fisher #3710).

1.5 ML CONICAL MICROTUBE
Microtube with pronounced conical bottom and integrated flip cap (also called Eppendorf tube, FlipTop rube or microcentrifuge tube).

1.5 ML HPLC VIAL HIGH RECOVERY
Glass vial for HPLC designed for high recovery in 48 position rack (Wheaton® part number 405003743). Dimensions: Ø 12 x 32mm. (Waters® #186000327c).

TIP
Dominos are stackable to save valuable laboratory bench space.

200.760/1
STANDARD

200.754/1
RACK

200.819/1
RACK
1.5 ML HPLC VIAL WITH FLAT BOTTOM
Standard HPLC glass vial with wide opening crimp cap provides a larger target area for improved autosampler accuracy. Dimensions: Ø 12 x 32 mm (Agilent #5181-3375).

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>200.707/1</td>
<td>Rack</td>
<td>Ø 12 x 32 mm</td>
</tr>
<tr>
<td>200.703/1</td>
<td>Standard</td>
<td>Ø 12 x 32 mm</td>
</tr>
<tr>
<td>200.818/1</td>
<td>Rack</td>
<td>Ø 12 x 32 mm</td>
</tr>
<tr>
<td>200.730/1</td>
<td>Standard</td>
<td>Ø 12 x 32 mm</td>
</tr>
<tr>
<td>200.768/1</td>
<td>Magnetic Stirrer</td>
<td>Ø 12 x 32 mm</td>
</tr>
</tbody>
</table>

1.5 ML SCREW CAP MICRO-TUBE WITH REMOVABLE CAP
1.5ml Screw Cap Microtube with skirt and removable cap. Excellent for freezer storage or secure sample handling. Dimensions: Ø 10.1 x 48 mm (Axygen™ #14 222 580).

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>200.850/1</td>
<td>Cooled skirted 1.5ml tubes</td>
</tr>
<tr>
<td>200.829/1</td>
<td>Standard</td>
</tr>
</tbody>
</table>

1.5 ML TUBULAR GLASS INJECTION VIAL
1.5 ml tubular glass injection. Suitable for diagnostic, pharmaceutical and healthcare applications.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>200.975/1</td>
<td>Standard</td>
</tr>
</tbody>
</table>

TIP
Assure the correct consumable is used in the domino to maintain proper performances.
1.8 ML NON-SELF-STANDING ROUND-BOTTOM THREAD CRYOTUBE
Non self-standing tube, Internal Thread cap. Intended for cryogenic transportation and storage of biological material. Example: Nunc® CryoTubes® V7884.

2.0 ML CONICAL MICROtube
Microtube for centrifugation - spherical bottom, cylindrical shape and integrated flip cap (also called Eppendorf tube).

2.0 ML CRYO TUBE WITH EXTERNAL THREAD SCREW CAP AND PROTECTIVE JACKET (FLUIDX)
FluidX 2.0 mltube with external thread screw cap and protective jacket in 48 well format rack with LidLock and TwistLock [FluidX Catalogue No. 65-9001]

2.0 ML SCREW CAP MICROtube WITH REMOVABLE CAP
2ml Screw Cap Microtube with skirt and removable cap. Excellent for freezer storage or secure sample handling. Dimension: Ø 10.5 x 48 mm (Starstedt #72.664).

2.0 ML STARFOOT SELF-STANDING VIALS CRYOTUBE
2.0mL starfoot self-standing tube, Internal Thread cap. Intended for cryogenic transportation and storage of biological material. Example: Greiner Bio One® Cryo.s™ 122263.
### TUBE DOMINOS

#### 3.6 ML CRYOTUBE (IN RACK FISHER CAT#331825)
Cryotube of 3.6 mL tube provided in a Nunc™ Universal Latch Rack (Thermo Fisher #331825).

- **200.750/1**
- **COOLED**

#### 3.7 ML VIAL WITH FLAT BOTTOM (1 DRAM)
Reaction vials, pressure relief with capacity of 1 dram. (Chemglass CG-4912-01)

- **200.731/1**
- **MAGNETIC STIRRER**

#### 4 ML HPLC VIAL WITH FLAT BOTTOM
4 mL screw-thread HPLC vial with flat bottom, designed for use with Waters® WISP® (48-position) and Shimadzu™ autosamplers. Dimensions Ø 15 x 45 mm (VWR® #82028-438).

- **200.870/1**
- **STANDARD**

#### 4.5 ML CRYOTUBE (IN RACK FISHER CAT#331825)
Cryotube of 4.5 mL tube provided in a Nunc™ Universal Latch Rack (Thermo Fisher #331825)

- **200.751/1**
- **COOLED**
5 ML AMPULE
5 mL borosilicate glass ampule, dimensions: Ø 16.5 x 84 mm (Wheaton® 176779).

5 ML TUBE WITH ROUND BOTTOM
Falcon® 5 ml round Bottom Polystyrene Test Tube with snap cap, Dimension: Ø 12 x 75 mm (BD FAL352003).

5.0 ML SCREW CAP CRYOTUBE WITH REMOVABLE CAP
5mL Screw Cap cryotube with skirt and removable cap. Excellent for freezer storage or secure sample handling. Dimension: Ø 11 x 84 mm (Nalgene #5000-0050)

ADVIA CENTAUR 5ML
ADVIA Centaur Sample Sample Tube of 5mL for Serum, plasma, urine. Includes plastic removable cap. Tube 100mm x 12 mm with conical bottom.

6 ML BD AMBER GLASS VIAL
6mL amber glass vial for BD with screwable cap.

TIP
Use heating/cooling dominos to access a range of temperatures between 4C-95C
<table>
<thead>
<tr>
<th>BOTTLE AND CONTAINER DOMINOS</th>
<th>KIT DOMINOS</th>
<th>MICROCHIP AND DEVICE DOMINOS</th>
<th>MICROPLATE DOMINOS</th>
<th>SMALL TUBE (&lt;3 ML) DOMINOS</th>
<th>TUBE DOMINOS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>7 ML LYSING TUBE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 mL reinforced tubes designed for homogenization, grinding and lysing on Precellys Evolution (Preceilys® KT01961-1-404.7).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>7.2 ML VIAL WITH FLAT BOTTOM (2 DRAM)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reaction vials, pressure relief with capacity of 2 dram. (Chemglass CG-4912-02)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>8 ML VACUTAINER</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard vacutainer for blood. Glass or plastic vial, 8 mL draw capacity (Ø 16 x 125 mm tube size) sterile tube (BD #362761).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>10 ML BARCODED STORAGE TUBE (FLUIDX)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10mL Sample Storage Tube with 2D Barcode and Jacket. 24 well format rack with TwistLock and no lid. (FluidX #65-9445)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>10 ML BLOOD COLLECTION TUBE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard blood collection tube with detachable cap, made both in plastic and glass (also called vacutainer or blood tube)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>10 ML GLASS INJECTION VIAL 6R</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 mL clear and amber neutral Type I tubular glass. Injection Vials/Lyophilisation (Lyo)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
11.5 ML TUBES WITH ROUND BOTTOM

11.5 mL tubes with round bottom used in Miniblock XT (Mettler Toledo).

FALCON 14ML ROUND BOTTOM TUBES

Falcon® 14mL Round Bottom PP Test Tube, with Snap Cap, Sterile, Individually Wrapped, 500/Case (Product #352006).
Falcon® 17x100mm, 14mL high-clarity polypropylene (PP) round bottom test tubes have a 3,000 RCF rating.

TIP

Use the Liquid Level Wand accessory (LLW) to have Andrew verify the liquid levels off all stock solutions on the working deck.
**20 ML SCINTILLATION PLASTIC VIAL**
Small Screw-cap plastic bottle, capacity: 20mL, dimensions: Ø 27 x 60 mm (Wheaton® #986700)

- **200.820/1**
  - STANDARD

**30 ML CULTURE TUBE**
KIMAX® Borosilicate Glass Screw Thread Culture Tubes with PTFE-Faced Rubber Lined Caps, dimensions 25 x 100 mm (Kimble #45066-20150).

- **200.903/1**
  - STANDARD

**35 ML TUBE FLAT BOTTOM**
35 mL Glass tube with flat bottom Clear or amber tube made from borosilicate glass. Screw caps available separately. Capacity : 35 mL, dimensions: Ø 29 x 83 mm.

- **200.766/1**
  - STANDARD

**40 ML VIAL WITH FLAT BOTTOM**
40mL glass vial, dimensions: Ø 28 x 95 mm, 24-414 Thread with Red Pressure Relief Cap (Chemglass CG-4912-06).

- **200.733/1**
  - MAGNETIC STIRRER

**50 ML CONICAL CENTRIFUGE TUBE**
Plastic 50 mL tube, conical bottom (without skirt) and screwable cap. Also called Falcon tube or centrifuge tube. (Corning #352070).

- **200.174/1**
  - STANDARD

- **200.284/1**
  - COOLED

- **200.705/1**
  - RACK

- **200.839/1**
  - STANDARD

- **200.832/1**
  - COOLED

---

**BOTTLE AND CONTAINER DOMINOS**

**KIT DOMINOS**

**MICROCHIP AND DEVICE DOMINOS**

**MICROPLATE DOMINOS**

**SMALL TUBE (<3 ML) DOMINOS**

**TUBE DOMINOS**
50 ML LEUCOSEP TUBE
LeucoSep™ Centrifuge Tubes 50mL. Designed for optimal separation of lymphocytes and peripheral mononuclear cells by means of density gradient centrifugation. (Greiner Bio One #227290)

50 ML SELF-STANDING CENTRIFUGE 50ML TUBE
Plastic 50 mL tube, self-standing conical bottom (with skirt) and screwable cap. Also called Falcon tube or centrifuge tube. (Corning #430897)

55 ML CULTURE TUBE
KIMAX® Borosilicate Glass Screw Thread Culture Tubes with PTFE-Faced Rubber Lined Caps, dimensions 25 x 150mm (Kimble #45066A-25150).

ICON DESCRIPTION

STANDARD
Dominos of this type hold consumables at an ambient temperature and do not perform any active functions on the working deck.

COOLED
Dominos of this type use a gel pack technology that allows for 4C control for approximately 3-5 hours depending on the consumable type.

RACK
Dominos of this type allow the use of an existing rack of tubes/vials that are commercially and commonly available from other vendors. The rack is not supplied with the domino.

INTEGRATED RACK
Dominos of this type allow the user to take advantage of an easy to handle rack of tubes/vials. However, integrated racks are developed internally by Andrew Alliance for use with Andrew and are supplied with the domino.

HEATING/COOLING
Dominos of this type allow for peltier control heating and cooling of a domino block and the associated consumables. Temperature range can be between 4-95C and is controlled by the user.

MAGNETIC STIRRER
Dominos of this type allow for the use of a magnetic stirrer (specifically VP Scientific model # 710D2CE) to enable stirring directly on Andrew’s working deck. Magnetic stirrer is not supplied with domino purchase. Only 1 of Domino part # 200.733/1 can be used on Andrew’s deck at the same time.

LLW
Dominos of this type are compatible with Andrew’s Liquid Level Wand (LLW) which uses sound waves to determine the location of liquid levels on the working deck.
To learn more, request a quote, or place an order please contact your local sales manager or reach us via any of the below methods...

> PHONE:
+41 22 518 03 57
+1 781 761 0019

> EMAIL:
contact@andrewalliance.com

> WEB INQUIRY:
www.andrewalliance.com/get-started/purchase-information

www.andrewalliance.com