

#### **DID YOU KNOW?**

Tips are essential components of your pipetting system. By not using recommended tips, you put your experiment at risk.

Your protocols and experiments require more than just generic pipette tips. Accuracy and precision of your pipetting system is intimately linked to the performance delivered by the "pipette-tip couple".

**PIPETMAN DIAMOND Tips guarantee that Gilson** pipettes meet our specified tolerances and deliver consistent results over time.



# **Superior Accuracy and Precision guaranteed**

Tips contribute up to 50% to the performance of your pipetting system (ISO 8655-2\*). Loose tip fitting is a major cause of bad performance.

Specifically designed for the Gilson pipettes, the diameter of the tip-collar and tip-holder of the PIPETMAN DIAMOND Tips are calculated to fit perfectly, thus ensuring a perfect seal.

## **Prevention of Contamination**

Often overlooked as a source of sample contamination, the pipette tip comes into direct contact with the sample and may contaminate the solution. PIPETMAN DIAMOND Tips are designed to meet the most stringent demands in various fields and applications such as PCR, molecular biology or cell technology.

- Manufactured and packaged in a clean production environment.
- 100% pure polypropylene ensures no contamination.
- High quality filter tips.

# Take a step forward in meeting your quality requirements

#### **STERILIZED TIPS**

- Sterilized by gamma irradiation with SAL 10<sup>-6</sup> guaranteed in accordance with ISO 11137.
- Free of detectable RNases, DNases, DNA, RNA, ATP and pyrogens.
- All packs wrapped in medical device guality plastic that provides a complete shield against contamination.
- Sterilization expiration date on each rack.

#### **MEETING THE NORMATIVE ENVIRONMENT**

- PIPETMAN DIAMOND Tips are designed so that Gilson pipettes meet the EN ISO 8655 requirements and ensure compliance with Good Laboratory Practices.
- PIPETMAN DIAMOND Tips are CE certified for the In Vitro Diagnostic (IVD) directive.

#### **FULL TRACEABILITY**

- Clear batch number identification on all packaging ensures full traceability from the mold to your laboratory bench.
- Quality certificates with detailed protocols and detection levels for each batch are downloadable from our website.
- All tip packaging are labelled with a two dimensional bar-code (2D datamatrix) containing the product reference, the lot number and the quantity for enhanced traceability.

#### **EASY IDENTIFICATION = ERROR FREE MANIPULATION**



PIPETMAN DIAMOND Tips assure optimal performance of your PIPETMAN pipette.

# Same high guality tips in various packaging options to suit your needs



Bags are available in two formats:

- ECOPACK (10 bags of 1000 tips).
- EASYPACK (5 bags of 200 tips).

#### **TOWERPACK™:** THE INNOVATIVE REFILL SYSTEM

Discover a quick and easy rack refill at an affordable price.

- Use 60% less space on your bench and 70% less plastic.
- · Fully autoclavable.
- 100% recyclable.
- box for all types of tips. Contamination-free
- Color-coded for easy

# TIPS

The new TIPACK design is more compact, convenient, ergonomic and plasticsaving. It offers a ready-to-use solution:

- Easy-to-use: stable, more compact with improved use for multichannel pipettes.
- Eco-friendly: global reduction of plastic of up to 21% and 100% recyclable.
- Error-free: improved traceability and identification.

The patented ROCKY RACK<sup>™</sup> system available on TOWERPACK and TIPACK makes it extremely easy to fit tips on a multichannel pipette. Tips will not fall off nor will they have to be manually positioned.

#### **STERILPACK™**

**PIPETMAN DIAMOND Tips are** also available as individually wrapped blisters.



No dyes. No additives. No trace metals. Smooth hydrophobic surface prevents liquid retention and ensures complete dispensing.

#### A PERFECT SEAL

Two solid sealing rings when used with PIPETMAN pipettes ensure more consistent and reliable results each and every time.



Best match between pipette and tips reduces the strain to fit and eject tips.

#### FULLY TRACEABLE

From the mold to the

bench. The Gilson Trident

is your guarantee of guality.

#### GRADUATED **VOLUME MARKERS**

Volume graduations make it easy to visually check the volume aspirated.

## **CONTAMINATION PREVENTION** WITH PIPETMAN DIAMOND FILTER TIPS

Gilson's high-density polyethylene filter provides an effective barrier against aerosols.

## **FINE & FLEXIBLE POINT**

The last droplet is easier to dispense.

#### **QUALITY TIPS FOR SUPERIOR RESULTS**

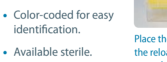
- The only way to guarantee your Gilson pipettes' specifications.
- Full traceability, stringent quality control process and batch to batch reproducibility for complete peace of mind. A large choice of packaging to suit all needs and budgets.



\*ISO 8655 is an international standard for "piston operated apparatus". ISO 8655 defines, among other things, terms and definitions regarding piston operated pipettes and their testing, testing procedure and maximum permissible errors.

For more specific applications,







DIAMONE

Reft



Martine Concert Start 1





Place the tower on the reload box and press down firmly with your hand.

# • One universal reload refill system.

**TIPACK<sup>™</sup> RACKED** 

The rack snaps into place





|               |  | Volume range  | Tip model | Pipette Pipette model  |   | TIPACK PIPETMAN DIAMOND Tips<br>(10 TIPACKS of 96 racked tips) |                          | TOWER PACK refill system for<br>PIPETMAN DIAMOND Tips<br>(10 racks of 96 tips) |  | STERILPACK<br>(400 tips<br>individually | ECOPACK<br>box of 10,000 tips<br>(10 bags of 1,000) | <b>EASYPACK</b><br>box of 1,000 tips<br>(5 bags of 200) | Empty Racks<br>(set of 2) |  |
|---------------|--|---------------|-----------|--|---|--|--------------------------|--|--|---|---|---|---------------------------|--|
| STANDARD TIPS |  | 0.1 - 10 μL   | D10       | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Ultra<br>PIPETMAN M<br>PIPETMAN Concept                   | P2, P10<br>P2N, P10N<br>U2, U10<br>P10M<br>C10  | Autoclavable<br>F171100  | Ŷ-Ray sterilized F171101 | Autoclavable<br>F167101  | <b>?∕-Ray sterilized</b><br>F167201  | wrapped)<br>-                           | F161630   | F161631   | F171102                   |  |
|               |  | 0.1 - 20 μL   | DL10      | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Ultra<br>PIPETMAN M<br>PIPETMAN Concept                   | P2, P10<br>P2N, P10N<br>U2, U10, 8x20, 12x20<br>P10M<br>C10, 8x10, 12x10  | F171200  | F171201                  | F167102  | F167202  | -                                       | F161450   | F161451   | F171202                   |  |
|               |  | 2 - 200 µL    | D200      | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Fixed<br>PIPETMAN Ultra<br>PIPETMAN M<br>PIPETMAN Concept | P20 to P200<br>P20N to P200N, 8x200<br>F2 to F200<br>U20 to U200, 8x20, 12x20, 8x300, 12x300<br>P20M, P200M<br>C100, C300, 8x100, 12x100, 8x300, 12x300 | F171300  | F171301                  | F167103  | F167203  | F161330                                 | F161930   | F161931   | F171302                   |  |
|               |  | 20 - 300 μL   | D300      | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Fixed<br>PIPETMAN Ultra<br>PIPETMAN M<br>PIPETMAN Concept | P200<br>P200N<br>F200<br>U200, 8x300, 12x300<br>P200M<br>C300, 8x300, 12x300  | F171400  | F171401                  | F167105  | F167205  | -                                       | F161730   | F161731   | F171402                   |  |
|               |  | 100 - 1000 μL | D1000     | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Fixed<br>PIPETMAN Ultra<br>PIPETMAN M                     | P1000<br>P1000N<br>F250 to F1000<br>U1000<br>P1000M   | F171500  | F171501                  | <b>F167104</b><br>(7 racks of 96 tips)   | <b>F167204</b><br>(7 racks of 96 tips)   | F161340                                 | F161670   | F161671   | F171502                   |  |
|               |  | 100 - 1200 μL | D1200     | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Fixed<br>PIPETMAN Ultra<br>PIPETMAN M<br>PIPETMAN Concept | P1000<br>P1000N<br>F250 to F1000<br>U1000<br>P1000M<br>C1200  | F171600  | F171601                  | -  |  | -                                       | F161110   | F161111   | F171502                   |  |
|               |  | 1 - 5 mL      | D5000     | PIPETMAN Classic<br>PIPETMAN Fixed<br>PIPETMAN Ultra<br>PIPETMAN Concept                               | P5000<br>F5000<br>U5000<br>C5000  | F161370<br>(12 TIPACKS of 50 tips)                             | -                        | -  | -  | -                                       | -   | F161571<br>(3 bags of 334 tips)                         | F161360<br>(1 rack)       |  |
|               |  | 1 - 10 mL     | D10mL     | PIPETMAN Classic<br>PIPETMAN Ultra<br>PIPETMAN Concept   | P10mL<br>U10mL<br>C10mL   | F161230<br>(8 TIPACKS of 30 tips)                              | -                        | -  | -  | -                                       | -   | F161210<br>(200 tips)                                   | F161220<br>(1 rack)       |  |
| FILTER TIPS   |  | 0.1 - 10 μL   | DF10      | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Ultra<br>PIPETMAN M                                       | P2, P10<br>P2N, P10N<br>U2, U10<br>P10M   |  | F171103                  | X  |  |   |   |   |                           |  |
|               |  | 0.1 - 10 µL   | DFL10     | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Ultra<br>PIPETMAN M<br>PIPETMAN Concept                   | P2, P10<br>P2N, P10N<br>U2, U10, 8x20, 12x20<br>P10M<br>C10, 8x10, 12x10  | -  | F171203                  | <b>ite</b><br>Uni  | <b>m</b><br>iversal reload box   | Ordering ref<br>F16710                  | - TON   |   |                           |  |
|               |  | 2 - 30 μL     | DF30      | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Fixed<br>PIPETMAN Ultra<br>PIPETMAN M                     | P20<br>P20N<br>F2 to F25<br>U20, 8x20, 12x20<br>P20M  | -  | F171303                  |  |  | 1 de la                                 |   |   |                           |  |
|               |  | 20 - 100 μL   | DF100     | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Fixed<br>PIPETMAN Ultra<br>PIPETMAN Concept               | P100<br>P100N<br>F50 to F100<br>U100<br>C100, 8x100, 12x100   | -  | F171403                  |  | DF200  | ST 🎯                                    |   |   |                           |  |
|               |  | 20 - 200 μL   | DF200     | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Fixed<br>PIPETMAN Ultra<br>PIPETMAN M<br>PIPETMAN Concept | P200<br>P200N, 8x200<br>F200<br>U200, 8x300x 12x300<br>P200M<br>C300, 8x300, 12x300   | -  | F171503                  | REF FY71   | DIAMOND <sup>®</sup> TIPAC<br>2004. To Viteme Range 20-3<br>To TIPAC 2015<br>500 ETERLEN 2019 - 58<br>500 ETERLEN 2019 | 0046                                    |   | ISO   | 8655 [IVD]                |  |
|               |  | 20 - 300 μL   | DF300     | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Fixed<br>PIPETMAN Ultra<br>PIPETMAN M<br>PIPETMAN Concept | P200<br>P200N, 8x200<br>F200<br>U200, 8x300x 12x300<br>P200M<br>C300, 8x300, 12x300   |  | F171603                  |  | <b>DON'T FORGET!</b><br>PIPETMAN DIAMOND Tips are also compatible<br>with many other popular pipette brands.           |   |   |   |                           |  |
|               |  | 100 - 1000 μL | DF1000    | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Fixed<br>PIPETMAN Ultra<br>PIPETMAN M                     | P1000<br>P1000N<br>F250 to F1000<br>U1000<br>P1000M   | -  | F171703                  |  | Contact your local distributor for more information<br>on PIPETMAN DIAMOND Tips.                                       |   |   |   |                           |  |
|               |  | 100 - 1200 μL | DF1200    | PIPETMAN Classic<br>PIPETMAN Neo<br>PIPETMAN Fixed<br>PIPETMAN Ultra<br>PIPETMAN M<br>PIPETMAN Concept | P1000<br>P1000N<br>F250 to F1000<br>U1000<br>P1000M<br>C1200  |  | F171803                  |  |  |   |   | GILS  | <b>SON</b> <sup>®</sup>   |  |

MANEKO, spol. s r. o., Na Pískách 71, 16000 Praha 6, tel: 23333 5638, fax: 23333 2656, www.maneko.cz, email: maneko@maneko.cz