

Whatman Polydisc™ GW In-Line Filter

Clearly superior for the filtration of ground water

The new Whatman Polydisc GW is designed for the preparation of ground water samples on-site or in the laboratory for the analysis of dissolved heavy metals. This 50 mm ready-to-use filter can free ground water samples of up to 200 mL from all dirt and soil particles both quickly and reliably – saving you time in your process.

• Easy to use. Each device is

to save time and reduce

contamination.

individually packed and can be

connected through the bag on-site



Features and Benefits

- Large filter surface. Filtration area of 20 cm² ensures rapid flow rates and higher filtrate yield per device.
- Unique filter design. High purity quartz fibre prefilter has a high loading capacity for increased throughput and reduced filtration time.
- Certified for metal extractables.
 Suitable for filtration procedures outlined in EPA Method 3005A and NEN Method 5744. Quartz prefilter manufactured from pretested fibers.

Applications

 Preparation of aqueous solutions for the analysis of dissolved heavy metals

Whatman

TECHNICAL SPECIFICATIONS

| Filter Diameter | 52mm | | |
|---------------------------|--------------------------|--|--|
| Effective Filter Area | 20.4cm ² | | |
| Dead Volume | 220µL | | |
| Filling Volume | 530µL | | |
| Membrane Type | 0.45μm polyamide (Nylon) | | |
| Prefilter | 100% quartz fibre | | |
| Housing | Polypropylene | | |
| Max Operating Pressure | 4.5 bar | | |
| Connections | Tubing nozzle 6-14mm | | |
| Max Operating Temperature | 80°C | | |
| Heavy Metal Content | Certified | | |

CATALOG ORDERING INFORMATION

| Description | Membrane | Housing | Pore Size | Qty per Pack | Cat No. |
|-------------|----------|---------|--------------|-----------------|------------|
| Polydisc GW | Nylon/QF | PP | 0.45µm | 20 | 10 463 400 |
| Polydisc GW | Nylon/QF | PP | 0.45µm | 50 | 10 463 401 |



Whatman Quality

Whatman is a global leader in separations technology and is known in the scientific community for providing innovative Life Science products and solutions. Our instinct for simplification accelerates the rate of discovery, reduces costs and saves time. For more information visit www.whatman.com.

Polydisc and Whatman are trademarks of the Whatman Group.

North America Whatman Inc

200 Park Avenue, Suite 210 Florham Park, NJ 07932 USA Tel: +1-973-245-8300 Fax: 1-973-245-8329 E-mail: info@whatman.com

Europe Whatman International Ltd

Springfield Mill James Whatman Way Maidstone, Kent ME14 2LE UK Tel: + 44 (0)1622 676670 Fax: + 44 (0)1622 677011

E-mail: information@whatman.com

Whatman GmbH Hahnestrasse 3 D–37586 Dassel

Germany

Tel: +49 5564 204 100 Fax: +49 5564 204 306

E-mail: information@whatman.com

Japan Whatman Japan KK

JPR Ichigaya Building 6F 4-7-15 Kudan-Minami

Chiyoda-ku, Tokyo 102-0074, Japan

Tel: +81 (0)3 5215 1240 Fax: +81 (0)3 5215 1246 E-mail: japaninfo@whatman.com

Asia Pacific Whatman Asia Pacific Pte Ltd

171 Chin Swee Road #08-01 San Centre Singapore 169877 Tel: +65 6534 0138 Fax: +65 6534 2166 E-mail: wap@whatman.com

Whatman®

Leaders in Separations Technology www.whatman.com

Cat No. S9036-818 51693 (US)