

G2 ProProducts® Qube

Next Generation Ink Filter

Innovative Design, Years of Performance

The G2® Qube Ink Filter has been proven to reduce or eliminate damaging debris that can cause costly print defects, downtime, and anilox/cylinder damage.

Its high quality, innovative design will give your pressroom years of service.



Standard Features

- Most effective on-press filter system on the market.
- 6x the filter surface area compared to standard filters.
- Made of durable 100% 316 stainless steel.
- Integrated pressure gauge alerts when to change filter bag.
- Teflon® encapsulated O-Ring prevents leaks.
- Lid locks in open position to prevent injury from pinching.
- Vessel bottom features sloped design to drain.
- Expedites and simplifies bag changes.



Your experts for pressroom efficiency through advanced technology ink metering solutions.

FLXON INCORPORATED

Components & Exploded View

- A Filter Vessel Dimensions
- B Open Position Locking Lid
- C Encased Integrated Rare Earth Magnet

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- Teflon® Encapsulated O-Ring
- Destaco[®] Quick Clamps
- 15 PSI Back Presure Gauge
- G Teflon® Tape
- ₩all/Table Mounting Bracket
- Stainless Steel Filter Basket
- Filter Bag
 Available Options:
 50μ, 100μ, 200μ, 300μ

Performance Guarantee

We are so confident that the G2® Qube Ink Filter will exceed your expectations, we offer a 30-Day Money Back Risk Free Trial**.

If the G2® Qube Ink Filter fails to meet agreed upon performance criteria, you may return it within 30 days for your money back!



