

# Your media. Your method.

## Scale with confidence.

### The problem

- Preferred media often isn't available pre-packed at large scale.
- Self-packed columns add variability, safety risks, and longer cleaning periods.
- Switching media/methods during scale up creates delays.

### The Biotage answer

**Configurable columns** — we pre-pack your preferred media (both normal and reverse phase Silicas, alumina, speciality phases, scavengers) into Biotage Flash 75/150/400 (400 g to 40 kg) formats for a seamless path from development to larger scale.

### What you gain

- **Faster timelines** — ready to run columns & straightforward documentation.
- **Reliable results** — reproducible performance without packing variability.
- **Lean operations** — less solvent and time vs. prep HPLC when flash resolution suffices.
- **More efficient production** — sealed pre-packaged columns are quick to remove and clean.

### Best fit

CDMOs/CMOs and pharma teams working on HPAPIs, peptides, lipids, linkers, and intermediates who need robust, scale ready high value small molecules.



**Ready to configure  
your next column?**  
Let's align on your media  
and target scale.

Literature Number: PPS780

© 2026 Biotage. All rights reserved. No material may be reproduced or published without the written permission of Biotage. Information in this document is subject to change without notice and does not represent any commitment from Biotage. E&OE. A list of all trademarks owned by Biotage AB is available at [www.biotage.com/legal](http://www.biotage.com/legal). Other product and company names mentioned herein may be trademarks or registered trademarks and/or service marks of their respective owners, and are used only for explanation and to the owners' benefit, without intent to infringe.

**Biotage** 