BX HC® wire gauze packing

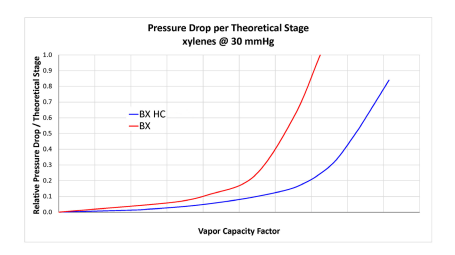
Lower Pressure Drop per Theoretical Stage

With high capacity modifications similar to those of FLEXIPAC® HC® structured packing, the new high-performance BX HC® wire gauze packing provides improved performance compared to the original BX wire gauze packing. With lower pressure drop and similar efficiency, the BX HC® wire gauze packing minimizes pressure drop per theoretical stage. This is especially important where many theoretical stages are required in deep vacuum service. This packing can operate at very low liquid loads and has low liquid hold-up.

Typical Applications

- · Medium to very high vacuum distillation
- Lower liquid loading systems
- Specialty chemicals
- Temperature sensitive materials
- · Laboratory & pilot columns
- Fine chemicals
- Amines/diamines TDI
- Plastic monomers MDI/caprolactam
- · Glycols
- · Organic intermediates
- · Flavors & fragrances
- Pharmaceuticals/vitamins
- Fatty acids/alcohols





Please contact us for further information.

Koch-Glitsch

United States | Tel: 316-828-5110 Canada | Tel: 905-852-3381 Italy | Tel: +39-039-638-6010 Singapore | Tel: +65-6831-6500

www.kochglitsch.com

Scan this with your smart device to visit www.kochalitsch.com



