

Centre-flow bullet magnet is easy to clean



Bunting Magnetics Co., Newton, KS, has developed a centre-flow bullet magnet that is faster and easier to clean than earlier models as well as other models on the market, many of which additionally experience pressure drops that adversely affect the performance of a production facility. The novel design of the new unit ensures a 15psi rating for all types of dilute-phase pneumatic or gravity flow conveying lines. It also features a one-piece gasket eliminating leakages which can happen with some competitive designs. The poles are tapered to provide a static recess area where small metal fines can collect and hide out of the air stream to avoid wipe-off. The trailing end of the magnetic cartridge is an active pole, and any tramp metal that might be swept down will be collected on the 'protected' end of the cartridge. In Europe the product is available from Bunting's UK-based subsidiary Magnet Applications Ltd (MAL) and the company's network of European agents.

www.centerflowmagnet.com; www.buntingmagnetics.com

Latest design of centre-flow bullet magnet from Bunting Magnetics