

Tapered-step magnetic liquid trap

Bunting Magnetics, Newton, KS, has introduced within its plate-style series of magnetic liquid traps a new model which features a tapered-step design. It has been structured in this way in order to hold ferrous debris against its solid tapered step, preventing wipe-off of tramp



iron and fines even in high-density applications for volumes in excess of 800 litres/min. The unit comes equipped with powerful, high-energy neodymium magnets capable of operating at very high temperatures and is especially suitable for applications where higher-viscosity products require purification. Bunting Magnetics Europe and its associate company Magnet Applications Ltd are based in Berkhamsted, UK.

www.buntingmagnetics.com;
www.magnetapplications.com

Bunting Magnetics Europe is now offering this tapered-step magnetic liquid trap