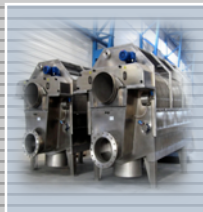


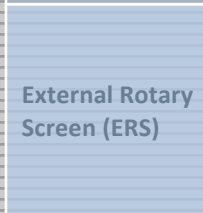


GapTechnology

# Gaparator Product Range



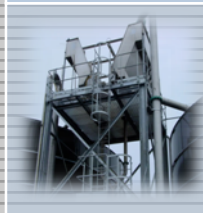
**Internal Rotary Screen (IRS)**



**External Rotary Screen (ERS)**



**Parabolic Rundown Screen (PRS)**



**Brush Rotary Screen (BRS)**



**Compacting Rotary Screw (CRS)**



Gap Technology Ltd specialise in the design and manufacture of welded and looped Wedge Wire screening solutions. State-of-the-art production techniques have been developed to offer an extensive range of wire profiles and support rods with precision slot gaps to afford bespoke Wedge Wire screening systems for a broad spectrum of industrial and municipal applications. Manufactured to stringent tolerances in a wide range of stainless steel materials, welded and looped Wedge Wire products provide an efficient and economic solution for liquid/solid separation with its high percentage open area, non-binding and self-cleaning properties. A wealth of design and manufacturing knowledge has enabled Gap Technology to develop a dedicated range of static and mechanical screening equipment for the reduction in high levels of suspended solids and to assist with the compliance of waste water management. Whether to form an integral part of any treatment plant at the primary stage or to operate as stand-alone equipment in process situations, a selection from the Gaparator range of single or multiple units will cater for applications ranging between 0.050mm (50 micron) and 6.0mm (6000 micron separation).

## Gap Technology Ltd

### Head Office and Works:

Ava House  
Hallcroft Road  
Retford  
Nottinghamshire  
DN22 7PT

### Registered Office:

3 New Street  
Retford,  
Nottinghamshire  
DN22 7PT

Tel: +44 (0) 1777 710 710

Fax: +44 (0) 1777 710 810

[www.gaptechnology.co.uk](http://www.gaptechnology.co.uk)  
[info@GapTechnology.co.uk](mailto:info@GapTechnology.co.uk)

Gap Technology Ltd offers a comprehensive design, manufacture, installation and commissioning service including civil works, steel structures, handrailing and access ladders to provide bespoke solutions for turnkey or stand-alone projects.