

DOUBLE CONTAINED GULLIES

Data Sheet/Brochure 1, May 2009

Description

The best possible solution for the safe conveyance of corrosive, hazardous and high temperature fluids

Applications

- Cleanrooms
- Bio secure and biotechnology facilities
- Chemical production facilities
- Refineries and industrial plants

Specification Options

- Stainless steel grade 304/316
- Strainer / basket
- DPM flange
- Side inlets
- Bottom or side outlet
- Outlets to suit pipework whether stainless or plastic
- Bespoke grating patterns and logos on request
- Tiled , concrete or vinyl floor
- Removable foul air trap with flow rate up to 22 l/sec
- Fully Dye pen tested and pneumatic pressure tested to 7 psi prior to dispatch – optional NDT testing



KVDC 215.110.160 Assembly.



KVDC 265 4"6" Round Gully