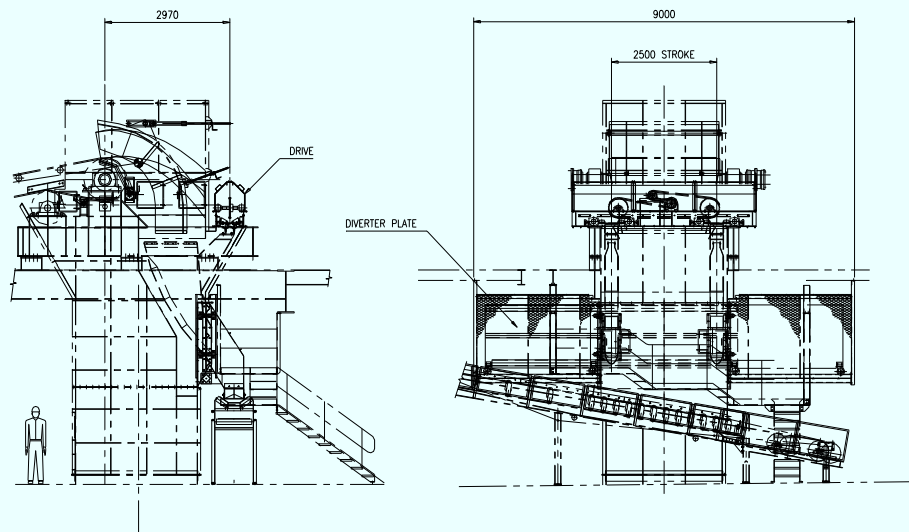


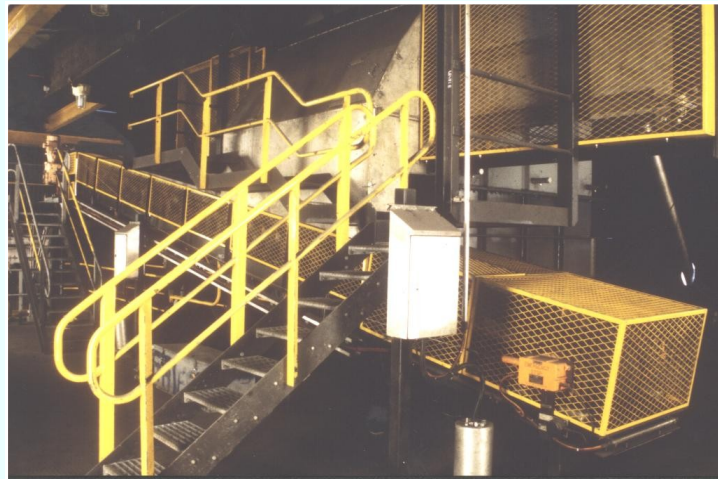
QHS

Quality Handling Systems Pty Ltd



DIVERTER CHUTE SAMPLER

QHS Diverter Chute Samplers are used to collect representative samples from bulk materials discharged from the head pulley of a belt conveyor. These samplers comply with the requirements of Australian and International Standards for the sampling of bulk materials.

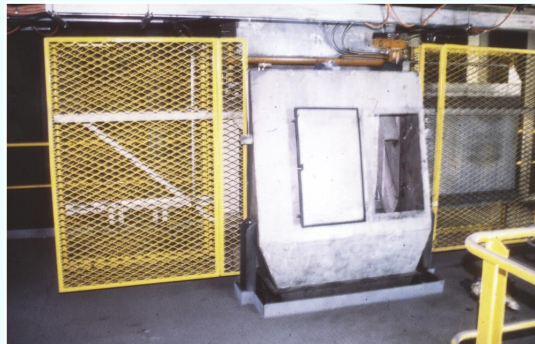


QHS Diverter Chute Samplers may be supplied to suit any belt width. They are generally used for sampling material up to -200 mm top size.



Features

- These samplers are suitable for sampling wet or dry materials from iron ore to lead/zinc concentrates.
- These samplers are also suitable for sampling from high flowrates with large top size material.
- The Sample Cutter is driven electro-mechanically through each sample pass across the face of the conveyor head pulley. The electro-mechanical drive ensures the cutter travels through the trajectory of material off the head pulley at a uniform velocity to satisfy Standards requirements.
- A minimal number of moving parts ensure minimal maintenance requirements.
- The complete cutter and pivot area is fabricated in stainless steel. The cutter includes replaceable cutter lips generally fabricated in stainless steel. Cutter lips can be supplied in other materials (e.g., manganese steel) to suit



For further information or advice on sampling equipment, please contact:

Quality Handling Systems Pty Ltd

ABN 68 058 807 766

Main Office: 6 Metters Place (PO Box 6987)
Wetherill Park, Sydney, Australia 2164

Telephone: 61 2 9756 1921

Fax: 61 2 9756 4212

E-mail: qhs@qhs.com.au

Website: www.qhs.com.au

QHS European Agent - Bulk Testing International (BTI), France

Telephone: 33 235711760

Fax: 33 235887519

E-mail: adeloye@bti-europe.eu

Website: www.bti-europe.eu

QHS Indonesian Agent - PT. Geoservices (Ltd)

Telephone: 62 542 872157 or 872152 Fax: 62 542 872151

E-mail: steve.studdert@geoservices.co.id or E-mail: bdgoff@geoservices.co.id

Website: www.geoservices.co.id

Quality Handling Systems Pty Ltd are continually striving to improve our products and we therefore reserve the right to alter design and/or specifications without notice.