

Adjustable Cone Splitter



The metzke adjustable cone splitter has been designed with both geologists and drillers in mind.

Drill cuttings are gravity feed over a stainless steel sample cone, feed from either a multipurpose transition or Metzke's dedicated cone splitter dump box.

No longer is there the need to change sample ports when drill bit diameter or the sample interval is changed with a simple adjustment the Metzke cone splitter has a splitting percentage range of 5-12%

A simple yet effective inspection door has been designed to allow easy internal access for both inspection and cleaning.

STANDARD DESIGN FEATURES

- Adjustable splitting percentage 5-12%
- Primary & duplicate sampling ports
- Easy internal access for cleaning & inspection
- Quick release sample bag holders & support
- Stainless steel sampling cone

OPTIONS

- Dedicated 66LTR dump box with high speed knife valve for improved sample distribution; for use with metzke 1200 or 750CFM sampling systems
- Hydraulic hinge assembly for internal access to dump box & splitter for cleaning and inspection compatible with metzke 750/1200CFM sampling systems



27 Coulson Way Canning Vale
Perth Western Australia 6155

Ph: 61 8 9455 1206

Fax: 61 8 9455 1104

metzke.com.au