## austdac<sup>®</sup>

## AIR XD Dust Monitor - Australia sales only

By Austdac Catalog # TX8005-00-02-01-01

AIR XD Realtime Dust Monitor; Real-time, highly accurate dust monitor, able to simultaneously detect particulates from 0.35 to 40 im and capable of handling dust loads of up to 1500 mg/m. whilst remaining functional and accurate. Fully configurable infield and 4G-enabled, delivering clear and straightforward information where you need it most. No filters, no pump and almost zero maintenance. A new generation of particulate monitor designed to protect lives and deliver results in the most barsh and hazardous industries.



- Realtime data
- Detects every dust particle from 0.38 to 40 Qm continuously and in real time
- Stays operational in dust concentrations of 1,500 mg/m

## General

Averaging Channels

STEL rolling average (default 15 minutes)

Averaging Period

1 minute to 24 hours

Catalog Number

TX8005-00-02-01-01

PM Continuous Operating

Up to 25 mg/m³

Range

PM Density 0.8 g/ml to 8 g/ml (default 1.65

g/ml)

PM Measurement Capability Up to 1500 mg/m³

PM Measurement Range 0.35 to 40 Qm over 24 bins



\*Representative Image

PM Measurement Units mg/m³ or Qg/m³

PM Size Range PM1.0, PM2.5, PM4.25, PM10

and TSP

Particle Count Up to 10,000

(particles/second)

Sample Flow Rate 1.2 L/min nominal

Sampling Interval 1 second

TSPRange Up to 40 Qm displayed in

mg/m³ or Qg/m³ Default 8 hours

TWA Accumulative Average Default 8 hours
Total Flow Rate 5.5 L/min (typical)

## **Dimensions**

Dimensions 400 mm x 300 mm x 160 mm

Height 160 mm
Length 400 mm
Weight 4.7 kg
Width 300 mm

