

The Vapour Reduction System (VRS) – as the name suggests – can be connected to the Quill Falcon Cyclone to reduce the water vapour build up in confined spaces, thereby improving visibility for Quill Falcon Cyclone operatives during blasting.

The compact system is light weight and easily portable being built on wheels and is proving a real hit with our asbestos customers working in asbestos enclosures.

- The VRS can remove up to 4 litres of water per hour on an average machine setting
- Less water when blasting makes grit easier to clean up as it's not as wet
- Disposal of contaminated grit cheaper as drier grit weighs less
- Speeds up work as operatives do not need to stop to allow misting to clear
- Improved visibility inside the enclosure which is far safer for the operative
- Prolongs the life of the NPUs as less water vapour being drawn through the HEPA filters

"[The VRS] reduced the amount of water on the enclosure floor, making the clean up process much easier and quicker. The reduction of vapour in the enclosure provided better visibility, allowing for increased blasting periods thereby reducing the overall project time."

M Hearson - Contract Manager

"The VRS provided exceptional visibility when used in small confined areas, we will be using the VRS on every project going forward"

L Duffy - Supervisor

SPECIFICATIONS	
Height:	1120mm
Width:	400mm
Length:	650mm
Weight:	35kg

All details correct at time of going to press. Information based on current models in build.

