HPRFOOT

Ritter Anti-vibration foot



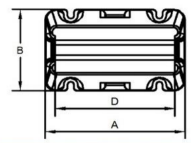


Technical Specification

Construction: Anti-vibration rubber with alloy channel Length: 600mm Width: 163mm Height: 98mm Weight: 13.1kg Max mounting weight: 560kg









A	B	C	D	weight	Maximum	Parts
(mm)	(mm)	(mm)	(mm)	(kg)	load (kg)	
600	163	98	560	13.1	300-680	With 4 sets of screws

Application

The Ritter Anti-vibration foot is used in heating & cooling systems to generate hot and cold water using electricity and is installed mostly outside the plant room.

Warranty

Download the latest warranty statement

Features

The anti-vibration rubber foot kit, it a cost-effective mounting system with a long service life. The design reduces the noise and vibration generated during the operation of the outdoor machine, and securely restrains the outdoor unit.

The sliding channel allows for fast and flexibile installation to suit a wide range of appliances.

The built in level bubbles allow a visual indication of the foots level position front to back and left to right.



