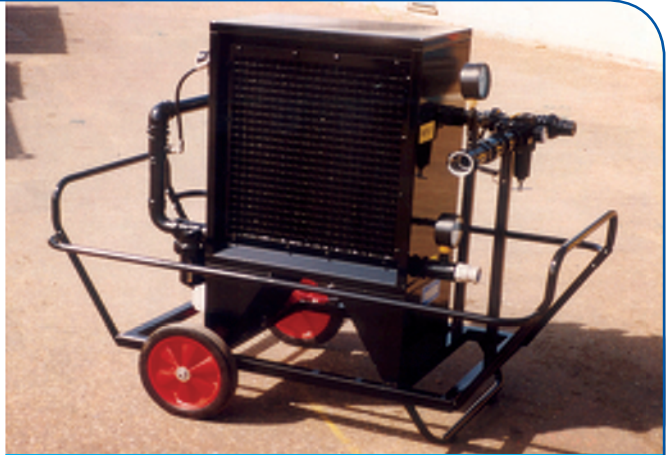


PS 125



PS 250

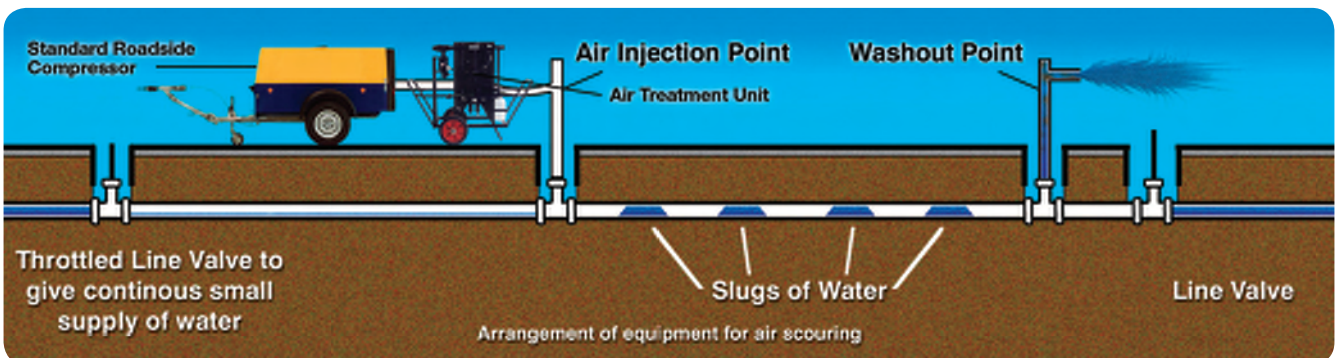
Designed for use with standard roadside compressors, these mobile units incorporate aftercoolers, filtration systems, pressure regulators and hoses to supply air suitable for an air scouring water mains. Manufactured in accordance with the specification of the Water Research Council they deliver filtered air which meets the air quality standard BS EN12021.

Both units are simple to operate, with the PS125 having a capacity of 125cfm at 7 bar and intended to be operated with 2 tool mobile compressors, whilst for larger compressors the PS250 is available which has a capacity of 250cfm at 7 bar.

PART NUMBER	CAPACITY	WEIGHT	LENGTH	WIDTH	HEIGHT
PS125	125cfm	90kg	1300mm	700mm	925mm to 1007mm
PS250	250cfm	155kg	1510mm	924mm	1200mm

Pipe Scouring using Factair air Treatment Units

A standard roadside compressor delivering air to an air treatment unit, which is then being used for pipe scouring.





PS 150D



PS 160D

Factair has the most comprehensive range of pipe-scouring compressors available for hire. Each unit incorporates a compressor with aftercooler and filtration system to deliver air, which meets the air quality standard BS EN12021 and the requirement Water Research Council.

The units, when not required for pipe scouring, can also be used for ordinary site uses, such as power road breakers, pick or other air tools.

PART NUMBER	LENGTH inc. TOWBAR	WIDTH	HEIGHT	TOWING HEIGHT	GROUND CLEARANCE	WEIGHT	TOWING HITCH
PS130D MK I	3600mm	1800mm	1350mm	415mm	300mm	950 kgs	Ring or Ball
Capacity (FAD) at 7 bar				3.53m ³ /min (125cfm)			
PS130D MK II	3447mm	1490mm	1336mm	415mm	260mm	850 kgs	Ring or Ball
Capacity (FAD) at 7 bar				3.8m ³ /min (134 cfm)			
PS150D	3160mm	1420mm	1240mm	415mm	200mm	840 kgs	Ring or Ball
Capacity (FAD) at 7 bar				4.2m ³ /min (148cfm)			
PS160D	3600mm	1500mm	1900mm	390mm	390mm	1032 kgs	Ring
Capacity (FAD) at 7 bar				4.5m ³ /min			

Pipe Scouring using Factair Compressors

This diagram shows a Pipe Scouring Compressor which is being then used for pipe scouring.

