

Filter Trolley - Air Driven

Features & Benefits

Filter trolleys are critical to any pro-active, fluid management program and provide a number of benefits -

- *Guaranteed cleanliness of delivered & recirculated fluid.*
- *Secure transfer of fluids means the right fluid in the right location.*
- *Extends the life of oil and components when used proactively.*
- *Standardised process reduces spill risk and associated environmental concerns.*



Model
FT15-HV-AD

Simple to use, our Air Driven trolley provides an increased level of flexibility for those applications where electrical power is not an option. An added advantage is that being air driven, it is easy to adjust the flow to suit different fluid viscosities / temperatures / systems in order to maximise the performance of filter process.

	FT15-SV-AD	FT15-HV-AD
Flow	15 LPM (maximum)	15 LPM (maximum)
Power	Air Driven	Air Driven
Pump	Gear Type	Gear Type
Viscosity Range	Maximum Viscosity 320 cst @ 40°C	Maximum Viscosity 2000 cst @ 40°C
Filter	Pall SRT UR219 20" assembly	Pall SRT UR319 20" assembly
Trolley	Heavy duty construction, solid rubber tyres	Heavy duty construction, solid rubber tyres
Dimensions	H = 1300mm, W = 620mm, D = 500mm	H = 1300mm, W = 620mm, D = 500mm
Weight (dry)	60kg	66kg

A range of accessories are available and customer specific models can be designed to meet your specific requirements.