

Abrasive blasting is a major application which requires high quality, reliable compressed air. Historically, this application has created a lot of dust, and without extensive safety precautions has many potential health hazards for users, along with a number of environmental concerns.

GRACO has come up with EcoQuip2, a solution to address some of the issues associated with the application and market segment. EcoQuip2 runs on Vapor Abrasive Technology. Here, the abrasive media is no longer dry; but is maintained moist by adding water in the abrasive hopper. The result is a virtually dust free application site, with up to 92% dust reduction. The new technology focusses on faster, cleaner, greener. Providing a triple benefit for everyone.

FASTER. CLEANER. GREENER.



GRACO has planned a marketing initiative in the form of a Truck Tour. They propose to cover 70 locations across Europe in three months. We are partnering with them by providing a XAHS 237 Stage 4 unit. Learn more about the tour using the link below:

www.graco.com/trucktour2017

Great Features of the XAHS 237:

- Perfect flow and pressure for this application delivering 14.5 m³/min at 12 bar.
- Easy to tow and move single axle chassis with adjustable tow bar (weight below 3500 Kg).
- Three layer paint protection perfect for abrasive work environments.
- Ergonomically designed air flow system maximizing operator comfort.
- XC2003 controller.
- Stage 4 compliant MTU engine.
- Wide list of options, allowing customization.

"The quality of a blast job is only as good as the air that is being provided. When it comes to live demonstrations, we need performance, reliability and to show our products in the very best light. Our new Vapor Abrasive Blast Equipment allows you to expand your business with different applications. The vision is to make operations faster, cleaner and greener. Atlas Copco is the perfect partner to make this vision a reality."

Tom Vandevenne

Trade Marketing Specialist, GRACO Europe

Performance		XAHS 237 Md
Working pressure	bar (g)	12
	psi (g)	175
Free air delivery (1)	cfm	504
	m³/min	14.5
	l/sec	238
Max. ambient temperature	°C	45
Engine		
Model		MTU 4R1000
Number of cylinders		4
Output at rated speed	kW	129
Nominal speed	rpm	2200
Unload speed	rpm	1300
Capacity		
Engine oil	1	48
Compressor oil	1	20.5
Capacity cooling system	1	69
Fuel tank capacity	1	280
Noise level		
Sound power level (LwA) (2)	dB(A)	99
Sound pressure level (LpA) at 7m	dB(A)	72
Sound pressure level (LpA) at 7m Dimensions and weight	dB(A)	/2
	dB(A)	5488
Dimensions and weight		
Dimensions and weight Length. Inc fixed towbar	mm	5488

