Baltimore Company Announces New Fuel Efficient Carpet Cleaning Machine

John Braun May 01, 2013



Clean Choice Carpet Care Systems in Baltimore announces it's brand new, fuel efficient carpet cleaning machine.

(Newswire.net -- May 1, 2013) Baltimore, MD -- Clean Choice Carpet Care Systems, a carpet cleaning company in Baltimore, Maryland, announces it's brand new energy efficient carpet cleaning machine. This new machine increases efficiency and reduces fuel consumption by up to thirty percent.

High fuel costs cut into the bottom line of home service businesses. Fuel is an even bigger concern for a carpet cleaning business. The truck-mounted machines used to clean carpet are typically gas powered as well. Some of these machines can use

two to three gallons of gasoline per hour of use.

Responsible carpet cleaning company owners are turning to more fuel efficient machines to cut costs and to help the environment. It's not uncommon for one cleaning van to use \$200 of fuel on any given week. Cutting this cost by even a small fraction is welcomed by any business.

To answer this need for more fuel efficient machines, the Hydramaster Corporation has put out a new, powerful direct drive unit that answers this call. This new unit increases vacuum performance of the cleaning system as well as reduces fuel consumption. In addition, through a heat exchange system, it efficiently heats the water by the van engine without the need for additional fuel to heat the water.

"Saving money on fuel doesn't hurt. But this new machine is more eco-friendly and green. That's the main reason we switched to using this new machine. But either way, we want to do the responsible thing for our community," said Keith Bowles, owner of Clean Choice Carpet Care Systems.

Clean Choice Carpet Care Systems serves the Baltimore, Elkridge, Annapolis, Ellicott City and Pasadena Maryland areas. You can contact them via their website at www.Cleanchoicemd.com or calling them at 410-978-6050

Company Contact Address:

6057 Duckeys Run Rd Elkridge, MD 21075