Laundry Jet – The Award Winning and World's First Powered Laundry Chute re defines it's installation speed, cost and efficiency with new flexible 6" pipe branch lines

California Based, "Laundry Jet", enhances its automation of "In-Home" transport of dirty clothes, bed linen and towels by with the official launch of its new flexible branch lines aimed at cutting installation time and cost by up to 50%.

OROVILLE, CA, Nov 2nd, 2020 – **Laundry Jet**, a California produced and patented, laundry air flow transport system for the home, designed over 5 years and launched in 2017, is now launching a significant enhancement to the installation system. This new installation process includes the introduction of a flexible branch connecting pipe between the main rigid pipe trunk line and the port access points. The unique transport system moving dirty laundry from any room in your house to the laundry room in seconds re imagines the old gravity laundry chute using air power through installed 6" piping.

Inventor and Co founder Drew Henry states. " After successfully solving the challenge of creating the first powered laundry chute for the home, then adding the return loop for clean and dry clothes back to the bedroom, and enhancing the port options with motion activated ports we are now focusing on speeding up and further simplifying the installation process. We are replacing the branching sections of the piping system that originally required rigid pipe and connectors with a durable yet flexible, corrugated pipe that requires only two flexible connectors, one at the "y" connection with the main and normally straight main pipe run and the other where the up pipe from the port enters the attic or crawl space in a normal installation. This solves one of the more time-consuming aspects of any installation by allowing the flexible pipe to be woven through the framing and obstacles of a typical attic or crawl space, potentially cutting the time required in half from a fully rigid pipe installation. It also removes the need for cutting to size rigid pipe and the need for many different and sometimes pricey straight 12, 25, 45 and 90 degree connector fittings which again save time and cost.

Operations Manager Kyle Henry added, "When we launched Laundry Jet in Jan 2017 we started with full end to end rigid pipe and connectors. This new robust flexible branch line process uses a smoothly corrugated, 6" pipe, capable of with standing the air flow stresses and will really help builders, installers and even DIY'er's simplify and speed up the whole installation process.

Co Founder Graeme Roberts commented, "From the customers point of view and our ability to give the most accurate installation quote, advice and component lists, the new flexible corrugated branch lines solve problems and simplifies even further the whole installation process whilst also reducing cost and hassle. Installers just lay a main rigid pipe trunk line (using the standard straight rigid SDR35 pipe that we specify) and then add a flexible corrugation branch line for each port they have installed and route it through the maze of attic struts, AC units and obstacles to the "Y" connector on the main line. It's so simple and will cut installation time in half as well the hassle of cutting and using multiple connectors on the sometimes-tricky branch lines, which will be warmly welcomed by all installers and customers alike.

In recent years the company LifeFlow LLC was formed to commercialize the Laundry Jet systems, and the result was the launch of the first products line at its first ever public showing at The January 2017 IBS show in Orlando, FL. Laundry Jet became a top 6 finalist in Best Home Technology Product. Laundry Jet followed this up by outright winning the Best New Central Vacuum product at the VDTA/SDTA show in Las Vegas in February 2017 and has continued to grow rapidly over the last 3 years

To learn more about the company and its offerings, visit http://www.laundryjet.com.

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