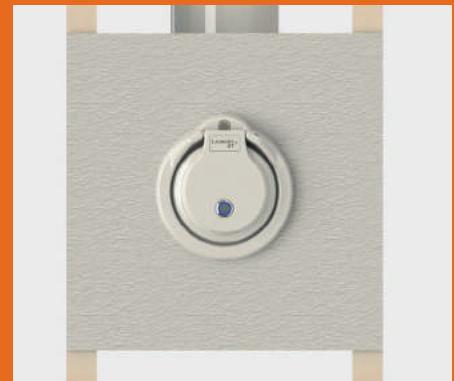




Laundry Jet

From laundry mess to tidiness



THE WHOLE HOUSE VACUUM LAUNDRY DELIVERY SYSTEM



NO MORE SMELLY LAUNDRY BASKETS IN YOUR BEDROOM, CLOSETS & BATHROOMS.

- Robust system strong enough to move bedding, jeans, towels, clothing in even the largest home.
- Ergonomic sleek "in wall" ports that complement the modern home's look and feel.
- Modular piping systems for all home shapes and configurations.
- Add time saving technology and increase the value of your home.
- Simple solution for the physically impaired or elderly.
- Fun and simple way to incentivise your young children and not so young children to NOT leave their clothes on the floor!

SAVE TIME KEEP IT TIDY





NO MORE HAULING DIRTY LAUNDRY DOWN STAIRS

Now you can skip your laundry baskets and their smells and save all the repetitive time spent moving them manually through your home. Install laundry delivery ports in all of your bathrooms and bedrooms. You can send your worn dry clothing and bedding, including jeans, socks, underwear, bed sheets, towels, shirts, dresses etc. directly to the laundry room on demand with the touch of a button!

Smart sensors in the system detect when no more items are being sent and the ports automatically close and the vacuum shuts off. The internal piping and connection fittings are smooth and can be easily cleaned by sending a cleaning towel through the system if required.

200 years ago the first laundry chutes where a simple hole in the floor and when you needed to send clothing to the laundry room you would simply drop it in the hole. By definition the laundry chute only works with two story homes and above. The hole and later chute's were restricted in location as they needed to be directly above or nearly above the final collection or cleaning location to make them effective.

Fast forward to today and we have invented the first modern on demand whole home laundry vacuum delivery system.

Laundry jet is not restricted by laundry room location and works with single story and multi story homes using an efficient patented design vacuum system.

This makes it possible to have multiple locations in the home to send laundry instantly to the laundry room at speeds of 35 mph. No matter if you have a single story 1 bedroom home or multi story 20 room home or larger, Laundry Jet is the 21st Century way to handle the movement of your dirty laundry from bedrooms, bathrooms and closets to the laundry room effortlessly and in seconds.





**With the touch of a button
you can now send your dry,
or slightly damp, dirty laundry
directly to the laundry room.**

Send

- Towels
- Bed Sheets and Light Blankets
- Jeans and Trousers
- Shirts, T Shirts, Socks and Underwear

Send items to your laundry room from any room in your home, as you disrobe or make the bed. Gone are the days of piles of soiled clothing in bedrooms and bathrooms, waiting for someone to collect and carry them for washing. No more negotiating the stairs with armfuls of dirty laundry or heavy bulky laundry baskets.

Keeping a clean and tidy home just became a lot easier and so much fun, especially for those untidy kids!

Add our system into your new home design, or retrofit to your existing home and save time, keep your house tidy and automate this daily chore for you and your family.

Laundry Jet is designed for any sized home or building with any number of rooms. Ports can be custom finished to your choice of colors if required.



WALL MOUNT MODEL



CABINET INSERT MODEL



STYLISH WALLPORTS





MORE TIME FOR YOU

In many homes it seems that items often "miss" the laundry basket and hit the floor instead, and bedsheets and towels will fill laundry baskets to overflowing very quickly. The frequent and repetitive chore of picking up dirty clothes from the floor to the basket and then carrying the basket to the laundry room isn't the only part of the full laundry cycle, however it can take significant time and effort and is a never ending, often daily repetitive chore. Laundry Jet can help save this time and effort by making it easier and more fun to transport your dirty laundry at the touch of a button.



STYLISH WALL PORTS WITH AUTO SHUT OFF

ADDING LAUNDRY JET PORTS

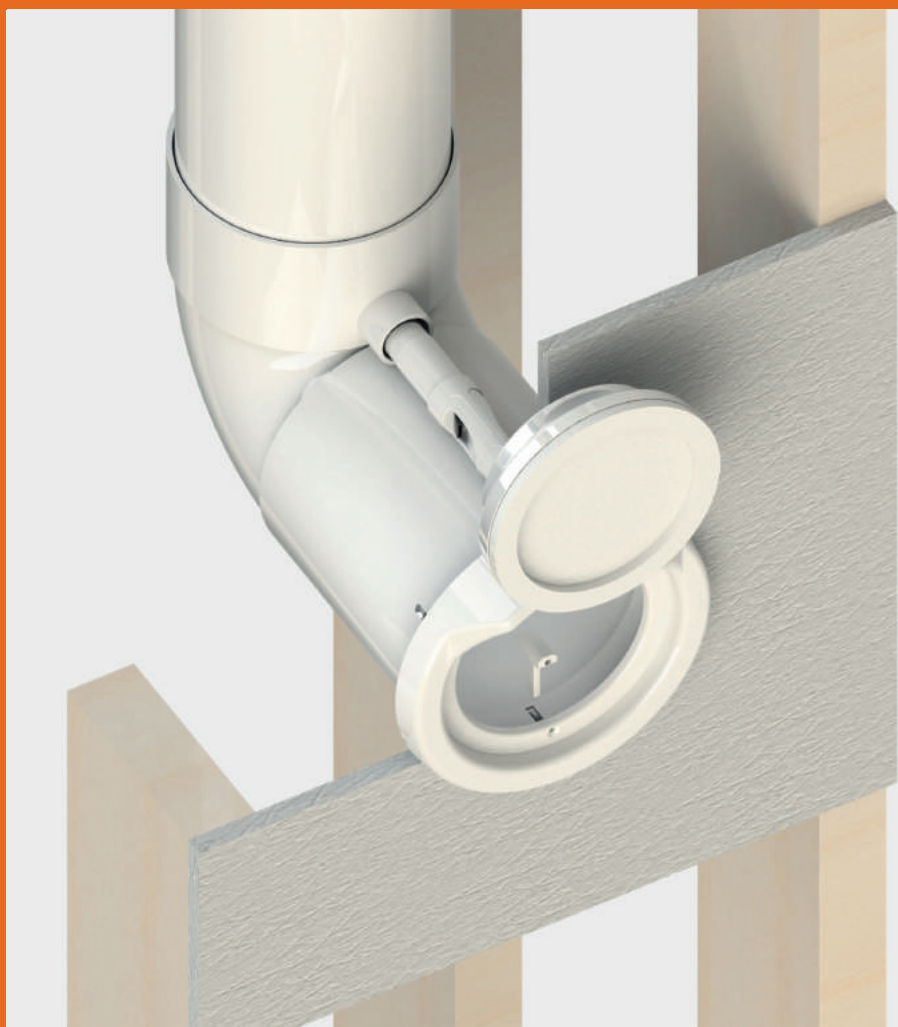
After a busy day the last thing you want to do is come home to an untidy home, so the best rule of thumb is to consider where the family will be undressing to best manage your dirty clothing. The most common locations are normally bedrooms, walk-in closets or bathrooms. If you have a large family and all rooms are occupied it would be recommended to have a laundry port in each room including the bath rooms to better manage your laundry. Smaller households would normally install two to three locations. Before installation you should determine how many laundry ports you will need.

DISTRIBUTOR CONTACT:



VACUUM LAUNDRY PIPE

Laundry jet specifies 159mm PVC Pipe fittings to our customers. When the Laundry jet is in use it creates a strong vacuum that would deform regular piping. PVC vacuum piping is designed to have a smooth transition in between fittings and connections which ensures that clothing, bedding and towels will travel smoothly to the laundry room.



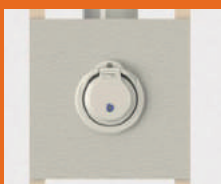
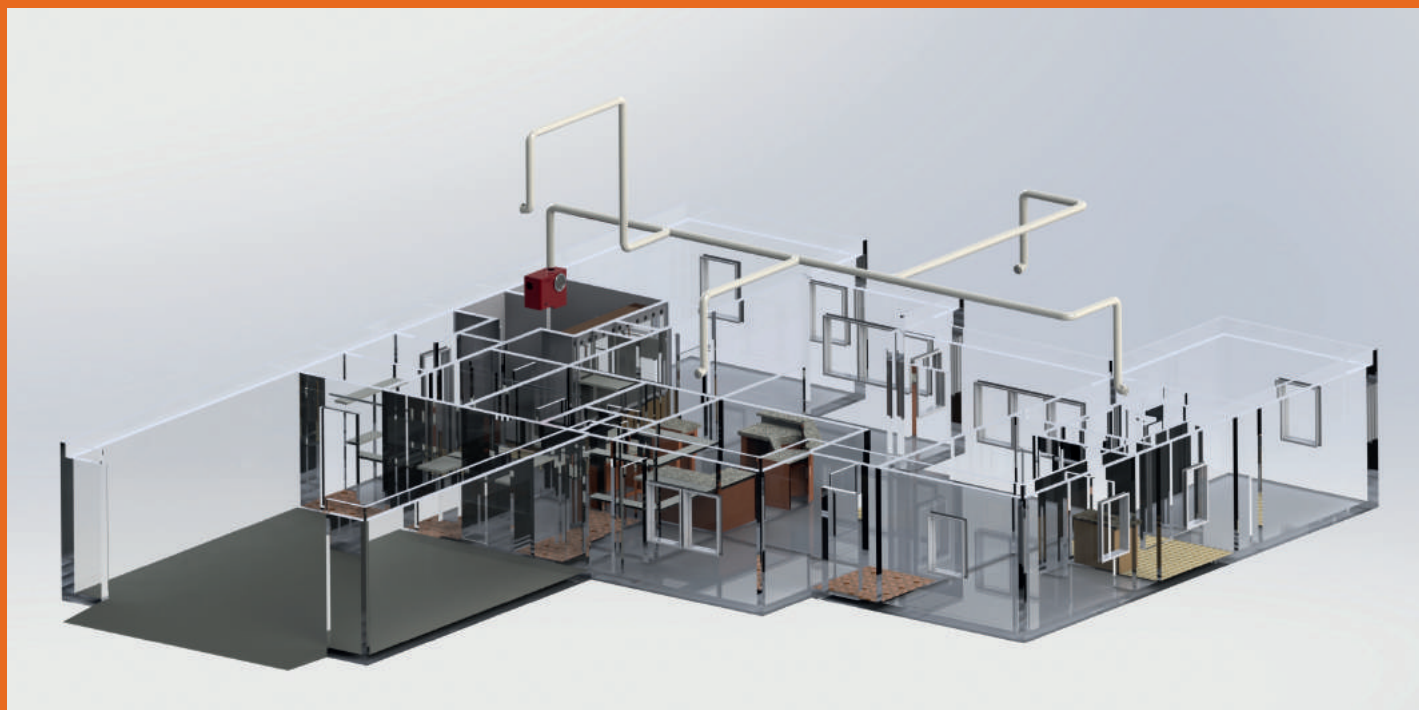
INSTALLATION

The Laundry-Jet installation comprises of three elements

- Laundry Jet Ports mounted in bedrooms, dressing rooms or bathrooms
- The laundry room Wall Mounted or Cabinet insert Vacuum Unit
- The PVC pipe and fittings that connect the ports to the laundry room through the attic space



From laundry mess to tidiness



THE WHOLE HOUSE VACUUM LAUNDRY DELIVERY SYSTEM

Laundry-jet systems can be designed for almost any sized home
from 1 to 20+ bedrooms bathrooms/closets by adding additional ports
and or additional Vacuum units.

United Kingdom Office:

Globovac Ltd.
Unit 8C, Castle Road
Chelston Business Park
Wellington
TA21 9JQ

www.globovac.com
email: globovac@globovac.com

T: +44 (0) 1293 786 210

Portugal Office:

Globovac Lda
Rua da Cerca, Urbanização Madefil,
Armazém10B
Sargento-Mor
3020-832 Souselas

www.globovac.net
email: globovac@globovac.com

T: +351 239 718 122

