

Vacuuming

Inhaltsverzeichnis

- [1. Vacuuming in the Giantess fetish](#)
 - [1.1. The vacuum cleaner as the giantess' tool](#)
- [2. Awareness & Transformation](#)
 - [2.1. Unaware](#)
 - [2.2. Aware](#)
- [3. The Tiny's Journey](#)
- [4. vacuum cleaner models](#)
 - [4.1. Brush vacuum cleaner](#)
 - [4.2. Clogged brush roller](#)
 - [4.3. Bagless brush vacuum cleaner](#)
 - [4.4. Vacuum cleaner bag & vacuum cleaner sack](#)
 - [4.5. Pulling vacuum cleaner](#)
 - [4.6. Bagless vacuum cleaner](#)
 - [4.7. Vacuum cleaner with bag](#)
 - [4.8. Industrial vacuum cleaners](#)
 - [4.9. Wet/wash vacuum cleaner](#)
- [5. Alternative fetishes](#)

Describes a whole range of fantasies and fetishes around the process of vacuuming. In the [GTS](#) fetish, the term vacuuming describes, among other things, a series of fantasies in which the Tiny or an object he was transformed in, has sucked up by the [Giantess](#) in a variety of ways with the vacuum cleaner.

1. Vacuuming in the Giantess fetish

Describes fantasies about the martyrdom the tiny man experiences before, during and after he is sucked up by the [giantess](#) with her vacuum cleaner. As a subcategory of [garbage disposing](#) fantasies, vacuuming is mostly, not necessarily, lived out in [unaware](#) situations. As with all [garbage disposing](#) fantasies, vacuuming is also about the fear of the tiny man being disposed of or experiencing the path of disposal in detail. In vacuuming fantasies, men generally like to see themselves particularly small and helpless, usually in the range of a few millimeters to a few centimeters in the single-digit range. An increase in helplessness is often achieved by the man imagining himself as a lifeless object, such as a small Lego brick, to be absorbed. As a lifeless object, the man can neither make himself noticeable nor flee from the [giantess](#). He must therefore watch helplessly as the [giantess](#) moves her huge vacuum cleaner towards him and indifferently simply absorbs him. The indifference of the woman increases once more the feeling of inferiority of the man. For the woman the man/object is absolutely worthless at this moment so that she does not make the effort to save the man or the object, rather the woman even puts it to catch the object as comfortably as possible and to get rid of it.

In [unaware](#) vacuuming fantasies the man usually imagines himself as he flees from the [giantess](#) who, for example, just unsuspectingly vacuums the carpet he is on. In these fantasies, the escape from the giant vacuum cleaner is only a small part because vacuuming is ultimately about being sucked up by the woman's vacuum cleaner.

The man is degraded to something worthless and thus placed on a level like dirt or waste. He is [aware](#) of the fact that his adored [giantess](#) will not save him and will dispose of him sooner or later instead.

1.1. The vacuum cleaner as the giantess' tool

Probably the preference to be sucked up originates from childhood, where mother or sister simply sucked up the own toys. The vacuum cleaner is also a machine designed to collect small items as efficiently as possible so that they can be easily disposed of. Housewives and chambermaids like to use it to hunt for dust and dirt or to do the spider on the wall.

From the [point of view](#) of her little victims, the vacuum cleaner gives the woman a very special power, with its help it is easy for her to catch all her victims without much trouble. Women often even use the vacuum cleaner quite deliberately to suck up small living creatures such as spiders or beetles. From this fact it is only logical that the [giantess](#) applies this principle also to midgets. As with [under shoe crushing](#), the woman does not need to make any physical contact to exert her power, her power is exerted directly on her victim by the vacuum cleaner, similar to the shoe under which the victim is crushed. The vacuum cleaner also offers the long tube and the hose to keep distance to your victim - which is also a withdrawal of love and underlines the power of the woman - or to suck up the victim at close range with the hose nozzle.

2. Awareness & Transformation

2.1. Unaware

Besides the fantasy of being sucked up as a tiny person, there are also the fantasies of [transformation](#) into an object, e.g. a plastic toy. The [transformation](#) into an apparently lifeless object like a small toy, e.g. a Lego figure, Lego brick, toy soldier, is a special form of vacuuming or [garbage disposing](#). In these fantasies, the object is often indifferently and intentionally sucked up by the woman and disposed of, e.g. during cleaning up. [Unaware](#) vacuuming is generally understood to mean that the woman is not [aware](#) that she is indifferently absorbing an object that contains the soul of the man and consciously experiences the gray of being absorbed and disposed of.

The man is particularly helpless in this situation, because he can neither move nor draw attention to himself. He has to experience the martyrdom of the woman's [indifferent](#) vacuum cleaner.

As an object there is also the increase during or before being sucked up by the vacuum cleaner or the woman, e.g. by her foot, to be destroyed and not to disappear in one piece at once in the vacuum cleaner. This would be the case, for example, if the man imagines himself to be a larger object, such as a toy soldier, and the woman tries to suck him up with a brush vacuum cleaner. The toy soldier would then be torn to pieces under the brutal power of the rotating brush, which would be thrown back onto the carpet. This process would be repeated until the toy soldier was torn into such small pieces that they could be picked up and sucked up by the brush vacuum cleaner.

The man would experience how the woman runs over him again and again with the vacuum cleaner and he would be more and more destroyed until he was small enough to finally disappear into her vacuum cleaner.

2.2. Aware

In [aware](#) vacuuming fantasies, the tiny man is consciously soaked up by the woman with her vacuum cleaner. Usually the tiny man is chased over the floor by the woman with the vacuum cleaner for fun and then sucked up with the vacuum cleaner foot or the hose nozzle. The woman could also hold the tiny man over the opening of the hose nozzle to let it wriggle a little before letting him rush into the suction. [Aware transformation](#) in association with vacuuming usually means the [transformation](#) of a man into a small creature e.g. a spider, beetle, ant which the woman intentionally sucks up to get rid of it.

3. The Tiny's Journey

The way is the goal for a fan of vacuuming fantasies, which is why this part is also extended and experienced in detail. Usually the tiny man on the carpet is pressed down by the huge vacuum cleaner floor tool into the carpet pile while the cold smooth metal plate of the vacuum cleaner floor slowly moves over him. There is now no chance for the tiny man to escape his destiny. The air channels in the smooth metal plate of the vacuum cleaner floor tool now ensure that he slowly gets into the suction, which pulls him more and more in the direction of the opening in the middle despite of the weight of the vacuum cleaner floor tool, resting on

him. The slight curvature in the metal plate of the vacuum cleaner floor tool, which surrounds the nozzle opening, forms a cavity and ensures that the pressure on the body of the tiny man/object decreases and the enormous suction can suck him upwards into the hole of the nozzle opening.

The agonising journey into the interior of the vacuum cleaner begins. The tiny man's body is first brutally forced through the narrow and winding channel inside the vacuum cleaner floor tool. This tunnel could also be partly clogged or narrowed by dust bunnies. After passing the vacuum cleaner foot, the man crosses the long vacuum cleaner pipe, usually a cold metal pipe that significantly increases the speed of the journey. At the end of the vacuum cleaner pipe, the tunnel becomes narrower again and the man reaches the curved grip with the hose nozzle.

After passing the grip the man is sucked into the long ribbed and twisted hose. This part of the journey is also usually the longest and is often compared with the journey through a very long water slide, only in the air stream. The vacuum cleaner hose is slightly translucent, the corrugations in the hose provide a light/dark pattern and grey dirt deposits in the cavities. The ripples also cause turbulence which is further intensified by the loops of the long hose. The man swirls with the remaining dirt through the long hose and comes very close to the hose walls again and again. If the man is sucked up as a tiny creature and not as an object, he tries to cling to the corrugations with his hands and feet in order to escape his fate after all.

In most cases, however, the man does not manage to escape his fate and is sucked into the vacuum cleaner's collection container after passing the insect screen. Depending on the type of collecting container, the man with the remaining dirt either whirls around in it (cyclone vacuum cleaner) or is sucked to the rear wall with the remaining dirt (bag suction cleaner).

The man is now trapped and thus finally in the possession of the woman. For the vacuuming fan it is quite exciting when the woman has noticed through loud noises and or a twitch of the vacuum cleaner hose that she has sucked up something big or annoying. Trapped in his goddess' vacuum cleaner, the man gradually clumps up with the vacuumed dust, hair, sand, etc. while the woman uses the vacuum cleaner - this can also be the case for several days and weeks. A escape is usually not possible. The man remains trapped until the container/bag is full and is emptied/exchanged by the woman. Usually, the container is then disposed of with the tiny object in the household waste.

4. vacuum cleaner models

Vacuum cleaners are not just vacuum cleaners, other fetishes such as shoes or [crush fetish](#) prefer certain types of shoes or models, so there are also vacuuming preferences for certain models or types of vacuum cleaners.

Vacuum cleaners can be roughly classified into four major categories:

Brush vacuum cleaners, normal traction vacuum cleaners with and without dust bags, industrial vacuum cleaners, wet/wash vacuum cleaners.

4.1. Brush vacuum cleaner

These are quite large upright vacuum cleaners with one or more rotating brushes, some models also have a vibration plate with which they beat deep-seated dust from the carpet pile. Brush vacuum cleaners have a particularly frightening effect on this tiny creature, as they tower up into the sky like a skyscraper even when not in use. The woman can operate these vacuum cleaners comfortably with her foot, lift/lower the vacuum cleaner floor tool, etc. without having to bend down. The surface covered by the vacuum cleaner floor tool and on which the suction effects are many times greater than with normal vacuum cleaners. Due to the rotating brushes, however, the distance to the carpet is considerably larger and can sometimes also be increased or reduced by the woman with a foot pedal.

Due to the larger gap size, the woman can also easily drive over larger objects. The tiny object is therefore not pressed down as much and pressed into the carpet pile as the vacuum cleaner foot moves over it. For the tiny one or the object, however, a brush vacuum cleaner is much more cruel because one or more enormous rotating brush rollers brush everything brutally under the vacuum cleaner floor tool. Usually the

main brush is located directly at the front of the vacuum cleaner floor tool in a brush chamber. The brush is driven either directly by its own motor or by a belt connected to the main motor.

Due to the large gap between the vacuum cleaner foot and the carpet, the suction of the brush cleaner also starts a few centimetres before the front, so that objects in front of the vacuum cleaner are sucked in early. Object around the periphery of the vacuum cleaner are thus already pulled into the path of the brush cleaner beforehand. Larger objects and tiny objects are sucked directly onto the gap of the vacuum cleaner foot and are pushed a bit further in front of them by the woman. Only when the woman lifts the vacuum cleaner foot by pedal or tilts it slightly can larger objects get under the brush. The brush rotates so fast that it travels with larger objects into the narrow brush chamber where it wedges slightly. Often plastic objects are torn into pieces by the brutal force of the brush roller like in a shredder and are thrown back onto the carpet. These splinters often have to be run over several times by the woman with the brush vacuum cleaner until the parts are small enough that they disappear in the vacuum cleaner.

4.2. Clogged brush roller

It can always happen that an object blocks the brush roller or that a tiny object wraps itself around the brush with hair and lint and blocks the brush. This event is also celebrated by vacuuming fans. The vacuuming fans find it exciting when the woman grabs the tiny man or objects with her huge fingers and slowly pulls the tuft of tiny man and hair out of the brush chamber. The freed tiny man is then often thrown carelessly back onto the carpet where he is either run over again with the brush vacuum cleaner or directly sucked up by the woman with the hose nozzle.

4.3. Bagless brush vacuum cleaner

With modern bagless brush vacuum cleaners, the tiny object ends in a large round plastic container made of transparent plastic. Inside it the tiny man rotates together with the remaining dirt and clumps in a small cyclone until he becomes so heavy that it settles at the bottom of the container and is slowly buried more and more under dirt.

4.4. Vacuum cleaner bag & vacuum cleaner sack

Older or classic brush vacuum cleaners use either a large long vacuum cleaner sack or a collection bag made of fabric. Unlike normal vacuum cleaners, the dirt is not sucked into the bag/sack but blown. With these brush vacuum cleaners, the dirt is sucked into a rotor disc located directly above the hole of the vacuum cleaner base. Larger objects are shredded twice, by the rotating brush roller and during suction into the rotor disc.

4.5. Pulling vacuum cleaner

Are the small to medium sized vacuum cleaners with a hose to which a tube with a vacuum cleaner foot is attached and which are pulled behind during vacuuming. The woman needs less force because the pipe weighs very little and she can vacuum the floor as if she were using a broom. The speed with which the vacuum cleaner foot moves over the carpet is particularly frightening for the tiny man and no escape is permitted. A polished metal plate on the underside of the vacuum cleaner foot with embedded air channels ensures that the tiny/object is conveyed to the centre under the hole of the floor nozzle. Because of the comparatively light vacuum cleaner foot and the lower suction power in combination with the high speed of movement with which the woman sucks, it is particularly unpleasant for the little man to be rolled over by such a vacuum cleaner foot.

The gap between carpet and vacuum cleaner foot is much smaller than with a brush vacuum cleaner. Due to its lower weight and speed, it is like being run over by a car. The tiny man is torn to the ground and its body pressed into the carpet pile, while the smooth metal plate of the vacuum cleaner foot glides over him. The high speed and pressure the woman exerts during vacuuming usually prolongs the martyrdom because the tiny object is often not sucked up immediately. Usually the tiny man is carried along by the vacuum cleaner

foot and then falls over the carpet, only to be hurled in the opposite direction again when the vacuum cleaner foot is pulled back.

The tiny object is often damaged by this rough treatment. His body often rolls like a marble under the metal plate of the vacuum cleaner foot, which can cripple body parts. Also objects in which the soul of the man is stuck can be damaged by breaking off parts. The tiny object is often only released when the woman notices that something is rolling under the metal sole of her vacuum cleaner foot. To suck up the object, for example, the woman presses the vacuum cleaner foot firmly onto the object while driving it over, or she reduces the speed with which she moves the vacuum cleaner foot, slowly pulls it back and tries to get the object under the hole of the floor nozzle.

The woman usually gets good feedback when the vacuum cleaner has swallowed the object, for example by a loud noise and a clear twitch in the hose.

4.6. Bagless vacuum cleaner

Vacuum cleaners can also work with cyclone technology. They also have an often cylindrical canister of transparent plastic in which the tiny object whirls around like in a cyclone and clumps with other dirt until it settles at the bottom of the container and is slowly buried under dirt.

4.7. Vacuum cleaner with bag

The tiny man is transported with the remaining dirt into the bag and usually sucked directly to the rear wall of the vacuum cleaner bag, behind which the suction motor is located. In this situation the tiny man is absolutely helpless and motionless as long as the vacuum cleaner is running and he is sucked against the wall. Like a fly on the windshield, a tiny thing is bombarded with sucked-in dirt and slowly superimposed with more and more dirt. When the woman turns off the vacuum cleaner, the tiny object and the remaining dirt slowly detach themselves from the back wall of the bag and fall back into the middle of the bag. By repeatedly using the vacuum cleaner and carrying it back and forth, the tiny man mixes completely with dirt such as hair, dust, dust mites and lumps together to a fluffy grey mass.

It is often not possible to escape from the dust bag because an insect protection rubber flap in the vacuum cleaner prevents it from climbing out. Even if the woman empties the bag, she prevents escape by, for example, pushing a plastic grid attached to the opening of the dust bag in front of the opening, packing the dust bag in a plastic [garbage](#) bag or throwing it directly into the large domestic waste bin.

4.8. Industrial vacuum cleaners

Is a larger version of the vacuum cleaner. Often the collecting container is a large plastic bucket covered with a filter and above which the actual engine is located. All components of the industrial vacuum cleaner are larger and more robust. Hose, pipe and vacuum cleaner foot are wider than normal house vacuum cleaners. Industrial vacuum cleaners can also be fitted with a dust bag, for example to extend the service life of the large filter.

The suction power of an industrial vacuum cleaner is considerably higher than that of a house vacuum cleaner. The hose is usually simply inserted through a hole on the side of the container/bucket. The dirt or tiny object is sucked through the long hose into the bucket and then to the ceiling, the large filter, if no vacuum cleaner bag is used.

During suction, the tiny man often sticks to the ceiling of the container together with the lighter dirt and then falls down into the bucket when the vacuum cleaner is switched off. The industrial vacuum cleaner is often emptied directly outdoors by dumping the bucket into the household waste bin or an extra [garbage](#) bag; if a vacuum cleaner bag is used, it is disposed of in the same way as a vacuum cleaner.

On the underside of the filter cover a grey fluffy mass forms over time which, depending on the period of use, hang down into the bucket like stalactites. The tiny man can sometimes escape disposal if he gets stuck on the mass or digs himself in and the woman does not clean the filter specially.

4.9. Wet/wash vacuum cleaner

This is an exception, but the design is similar to the industrial vacuum cleaner with the difference that there is water in the bucket/collector -aqua filter. Tiny mans and dirt are sucked into the bucket through the long hose. In the bucket is a small chamber directly behind the inlet opening, which is opened downwards. Dirt and tiny mans/objects bounce against its wall and now fall down into the bucket filled with water. The sucked in air and very light dirt are led over the water surface and then upwards to a sponge, which is located in front of the actual filter.

The tiny man has often no chance to escape, in order not to drown he must try to save himself on the water surface floating light dirt/objects. If the tiny man is very small, a few millimetres, it has the chance to be transported up again with the air and sucked into the sponge. The sponge has a very coarse structure so that the tiny is partially sucked deep into the sponge.

Generally it is unlikely that the little man can escape a washing vacuum cleaner because when emptying it is tipped into the toilet together with the brackish water. Even if sucked into the sponge in front of the filter, he often has no chance of surviving. He is either crushed by the woman when she washes out the sponge and wrestles it out, or washed out of the sponge and flows into the spout together with the water. Many vacuum cleaners are also equipped with an additional tank containing a cleaning liquid that is sprayed onto the carpet by the woman when sucking and foams up there. The foam transports the dirt from the depths of the carpet pile up to the surface. Very small mans, which are only a few millimetres in size, are also transported upwards by the foam. The foam envelops and glues dirt and tiny man's, even larger ones are prevented from cursing by the slippery foam.

The woman then sucks the foam from the carpet surface with a special floor nozzle made of transparent plastic. Often the woman sprays additional water through the floor nozzle and carries out fast rubbing movements whereby the tiny man is brutally pressed into the carpet pile by the floor nozzle and mixed with the foam.

The special floor nozzle has no distance to the carpet at the front rounded edge, so that the woman can use it to rub and massage in the soapy water. At the back of the nozzle it is bevelled so that the foam is sucked into the thin gap in the middle when the nozzle is pulled back. Thanks to the transparent nozzle, the woman can see exactly how water, foam and dirt are sucked through the nozzle and therefore knows when the carpet is dry and clean.

Depending on body size, it can be very painful for the little man to be sucked through the narrow gap in the floor nozzle. However, water and foam usually ensure sufficient lubrication so that even larger tiny particles are sucked into the hose through the narrow channel of the floor nozzle, albeit more slowly.

5. Alternative fetishes

Besides Gaintess vacuuming there are several other fetishes around the vacuum cleaner, which can lead to confusion in communities and clipstores. A very common fetish variation would be e.g. the vacuuming of the man by a domina. The man is put into a large vacuum bag made of plastic and the air is released by means of a vacuum pump. The man then literally feels like a vacuumed piece of meat in the supermarket. Others understand vacuuming as pulling their stomach together as if there were a vacuum inside, and yet others like to see and hear how a woman absorbs things like rice, sand etc.. Probably there are more fantasies and fetishes around the vacuum cleaner that are not so well-known.