

IMPORTANT VALVE USE & MAINTENANCE

Nordisk valves are the very best 'rat blockers' available and have a proven history of providing reliable waste flow as well as being 100% rat proof when operating efficiently.

All components are acid-proof 316 grade stainless steel ensuring a very long and reliable service life.

Efficient flow within the drainage system is key to ensuring the valve's efficiency – interceptor traps should be kept clear (where present) and the drainage system should be kept clean, unobstructed and in good working order.

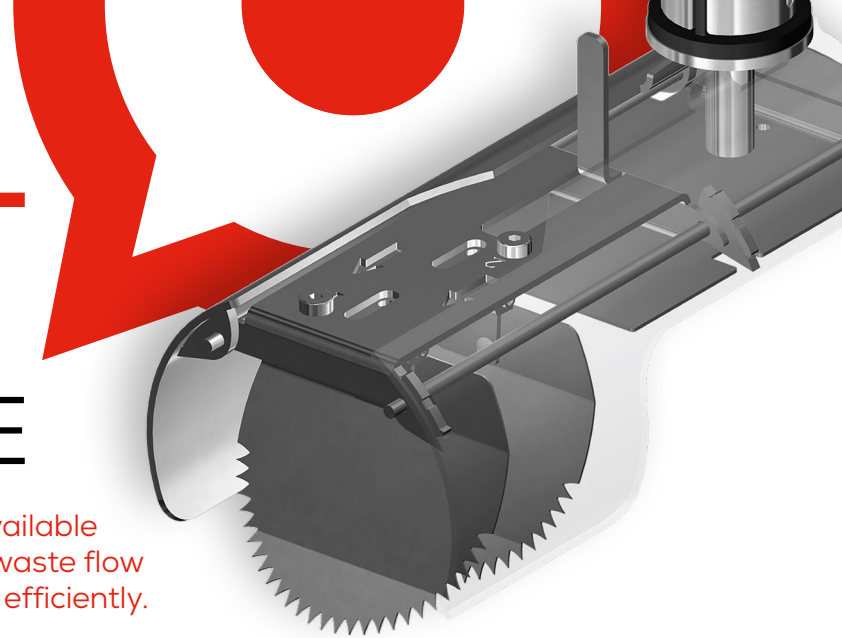
In particular, the correct rate of fall of the drainage system must be maintained.

Nordisk recommend that every valve is removed, cleaned & inspected at least once each year to ensure fat deposits and calcification are removed and don't accumulate to levels that begin to hinder the efficiency and operation of the unit.

Nordisk valves and your drainage system in general are only intended to pass the 3x P's – poo, pee and paper.

Paper should only be toilet or tissue paper – NOT kitchen roll or wet wipes as these don't break down as readily.

The pouring of oils, fats and greases down the drains will also risk clogging of the valve and pipes as they condense and solidify around the valve assembly and pipe walls.



WHAT GOES DOWN THE DRAINS

The following descriptions are examples of materials that are not suitable for flushing down the toilet and which may cause clogging of the valve:

- Swabs
- Sanitary towels
- Cotton wool
- Rags
- Wet wipes
- Dishcloths

PLEASE CONTACT PESTOLOGY ON:

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FOR FURTHER INFORMATION

We are a fully accredited pest control company:



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RECOMMENDED SERVICE INTERVAL

All valves have moving parts and should be inspected at least once every 12 months.

For restaurants, hotels and large blocks of flats 6 monthly or even 3 monthly inspection intervals are recommended.

Essentially the volume of waste water and/or the quantity of fats, greases and calcification present dictate the inspection frequency but maximum interval in any situation is 12 months.

REMOVAL & INSTALLATION

Removal & installation of the valve should only be carried out by a trained operator.

Trained operators will have the correct removal tool to enable the valve to be recovered and reinstated safely.

Trained operators will ensure the valve is seated correctly in the pipe and flap position is optimal.

Untrained operators risk injury to themselves and damage to the valve or pipes themselves including the risk of blockages.

FIND OUT MORE:

📍 www.pestologyltd.co.uk



All valves must have CCTV inspection post fitment to ensure correct alignment in situ



All valves should be periodically cleaned and inspected to maintain efficiency and long service life

