

QUATTRO®



Do you need better flowing drains, and more uptime from your bedpan macerators?

Estates:

Reduce maintenance call-outs.

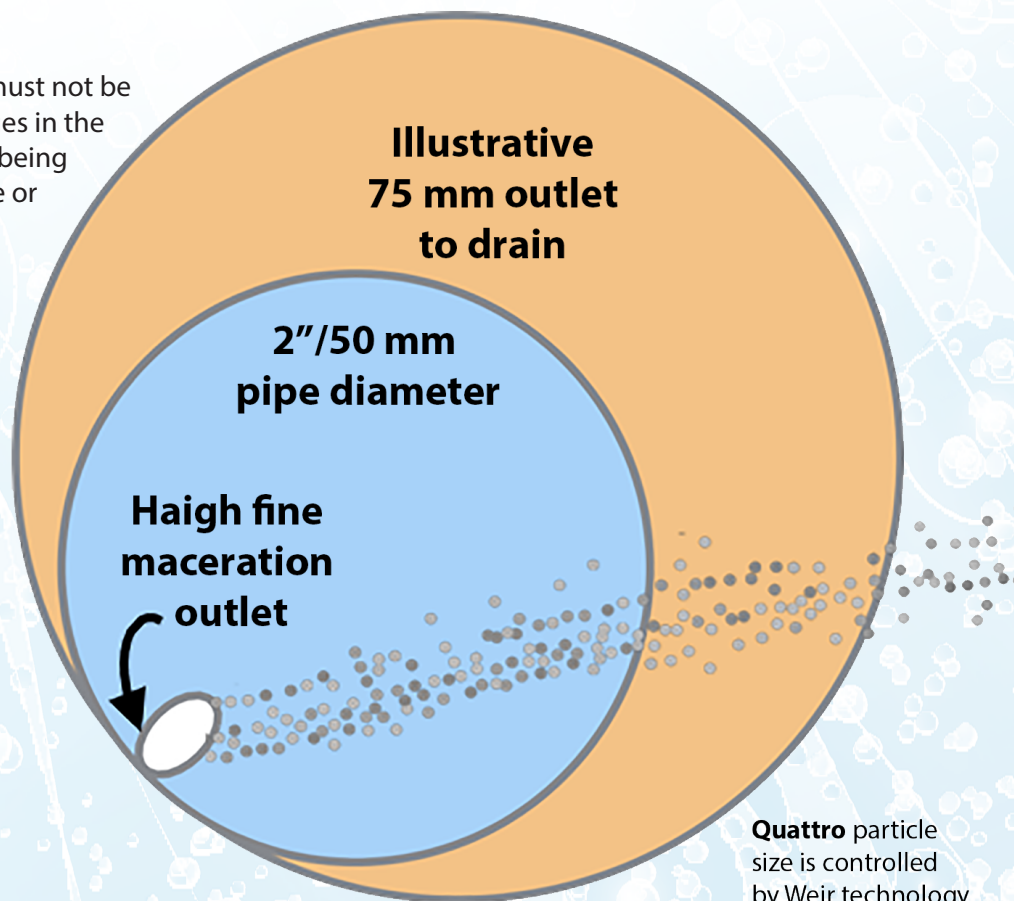
Infection control:

Demand more uptime.

Gloves, wipes, and other large particles must not be put down drains. They can cause blockages in the care environment leading to macerators being out of action, extra work for maintenance or call-outs, greater infection risk, and potential for room closures.

Quality bed pan macerators are designed to dispose of pulp down drains in a finely macerated format, typically 2 to 4 mm. It really does make a difference: improving the free flow of water in your drains, and keeping non-maceratable items out.

The high quality design & construction of Haigh macerators, and the small openings through which material must pass before reaching the drains make Haigh Quattro best in class.



QUATTRO[®]



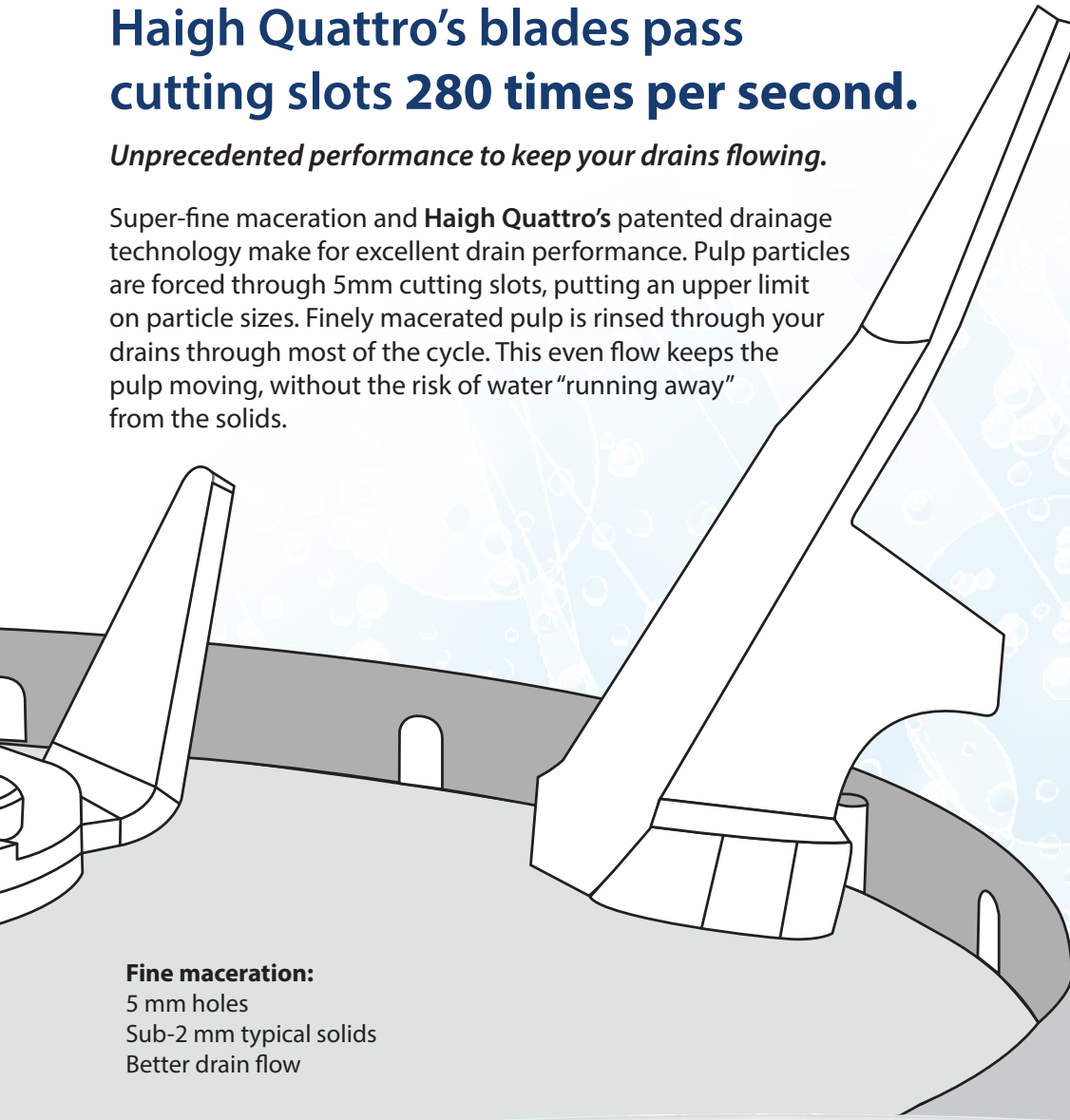
Do you need better flowing drains, and more uptime from your bedpan macerators?

Did you know,

Haigh Quattro's blades pass cutting slots 280 times per second.

Unprecedented performance to keep your drains flowing.

Super-fine maceration and Haigh Quattro's patented drainage technology make for excellent drain performance. Pulp particles are forced through 5mm cutting slots, putting an upper limit on particle sizes. Finely macerated pulp is rinsed through your drains through most of the cycle. This even flow keeps the pulp moving, without the risk of water "running away" from the solids.



Fine maceration:

- 5 mm holes
- Sub-2 mm typical solids
- Better drain flow

"After having the Quattro installed for 3 weeks, we have not yet had any blockages. It has been installed on a ward where normally we would expect at least a blockage a week."

NHS Estates manager

QUATTRO[®]



*Are you planning changes
in your sluicerooms?*

Infection control:

**Silver-ion technology for long-lasting
anti-bacterial protection.**

**Biomaster
protected
surface**

Bacteria lands
on the
**Biomaster
surface...**

the bacteria
can't survive.

**Permanent
product
protection**

1 Biomaster **binds**
to the cell wall
disrupting growth

2 The Biomaster ions **interfere**
with enzyme production **stopping**
the cell producing energy

3 Biomaster **interrupts**
the cell's DNA
preventing replication

QUATTRO[®]



*Are you planning changes
in your sluicerooms?*

Estates:

Free up space when you replace units.

Infection control:

Space for nurses.

**Alternative Footprints
Maximise**

For **single pans**
and a tiny footprint

Choose
Haigh Solo

340 mm x 445 mm

Alternative Footprints

For **multiple pans**
and a small footprint

Choose
**Haigh
Quattro Vanguard**

411 mm x 524 mm

QUATTRO[®]



*Are you planning changes
in your sluicerooms?*

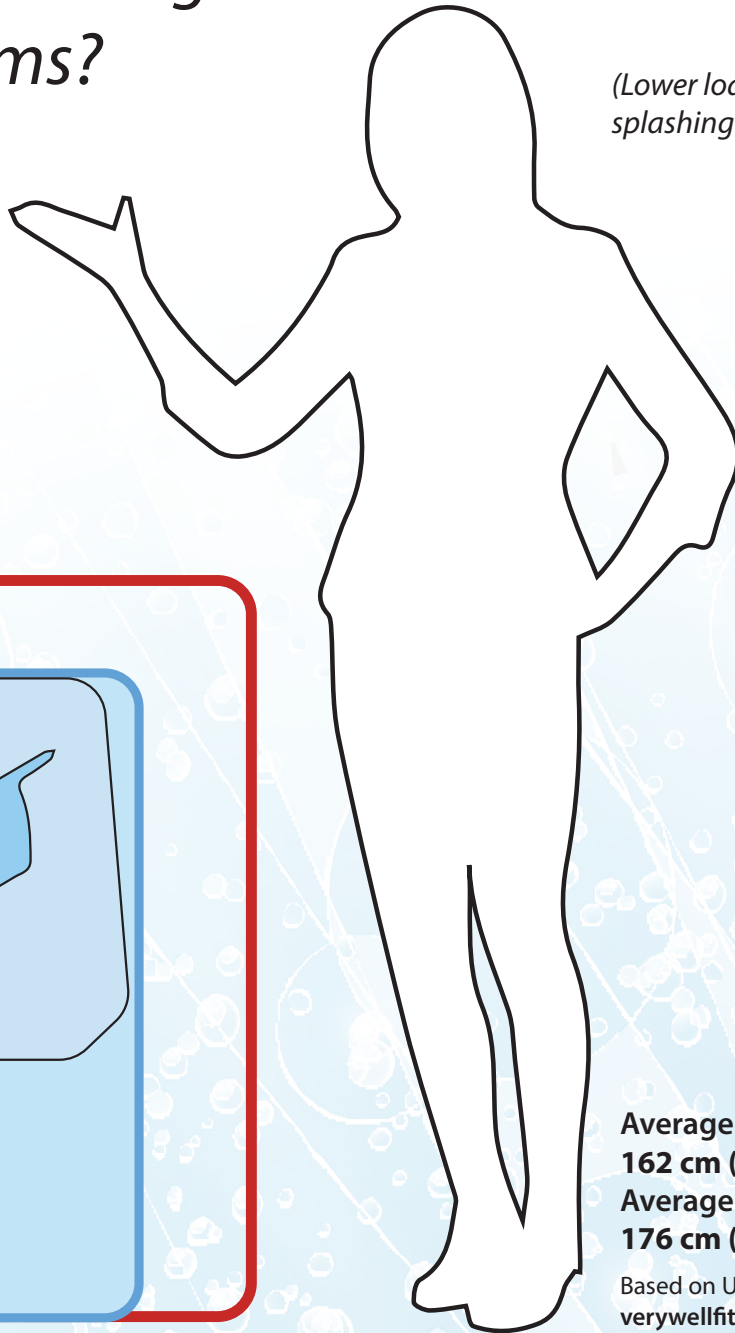
Care staff:

It's nicer to use.

Infection control:

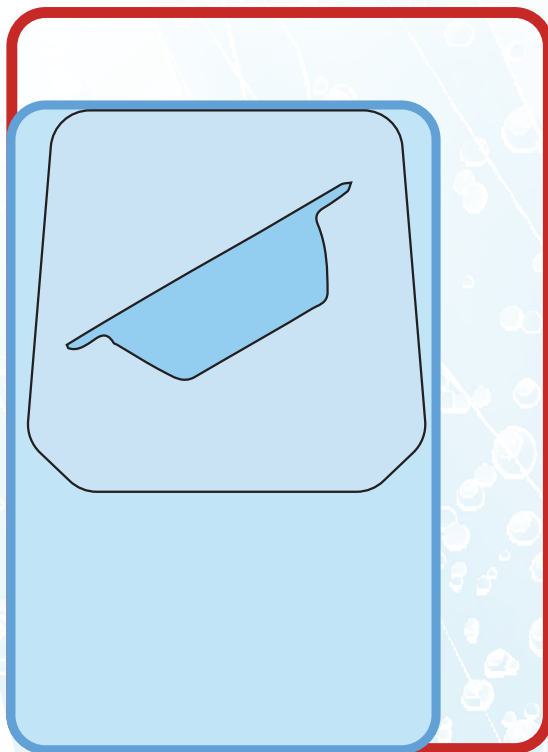
**Reduced risk
of scrapes & spills.**

*(Lower loading helps reduce
splashing of 3L washbowls)*



Illustrative: **90 cm**

Quattro: **79 cm**
(loading heights)



**Average female:
162 cm (5 ft 3")**
**Average male:
176 cm (5 ft 8")**

Based on U.S.A. Source:
verywellfit.com