

DISCHER PICCOLO

The little powerhouse



DISCHER[®]
DISCHER Technik GmbH

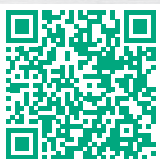


3 Standard
A₀-values
600/1000/3000
other values are
freely adjustable

Our powerhouse when
it comes to cleaning and
disinfecting care utensils: available as
a floor-standing or wall-mounted model,
also with additional sink



[www.discher.de/
discher-piccolo](http://www.discher.de/discher-piccolo)



SMALL IN PRICE AND DIMENSIONS
– BIG IN TERMS OF PERFORMANCE
– SAFE HYGIENE

DISCHER Technik GmbH

DISCHER PICCOLO

The little powerhouse

Our powerhouse

for cleaning bedpans, stool buckets, urine bottles, kidney dishes and 2L measuring cups has now become even more powerful. The DISCHER PICCOLO offers effective cleaning and disinfection results and is reliable, safe and easy to operate and service.

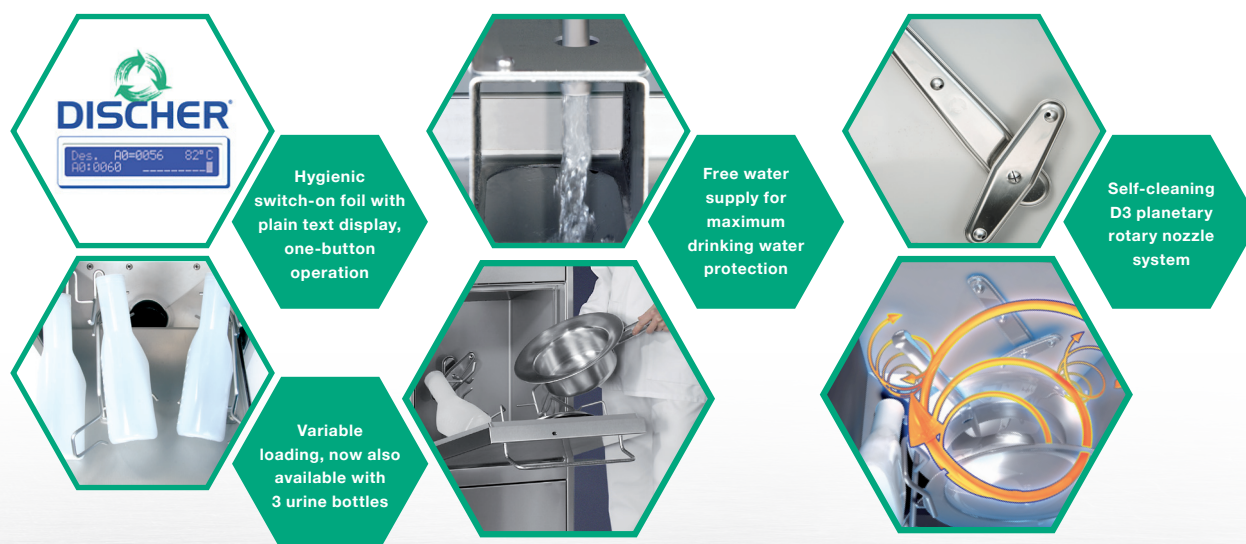
**OPTIMISED
MODELS**



With its fixed exterior dimensions (W = 500 mm, D = 570 mm, H = 1240 mm), the PICCOLO can be used virtually anywhere, especially when space is limited. The PICCOLO is delivered ready for connection, including inlet and outlet pipework.

Our powerhouse – with effective features

- ▶ High-quality stainless steel finish with microfine grinding
- ▶ Water-bearing parts made of corrosion-free material
- ▶ Low drinking water and energy consumption
 - ▶ 6 directly selectable programmes; 3 A₀-values are freely adjustable
 - ▶ Rush-hour analysis for reducing process time and thus more throughput, with reduced energy consumption
 - ▶ 3 temperature sensors for detecting the operating temperature
- ▶ Expandable functions: Data logger, Aqua Dry
 - ▶ Leakage sensor is a standard feature of the PICCOLO
 - ▶ Adjustable levelling feet
 - ▶ Aqua Dry drying and automatic door opening (optional)



DISCHER

Des: 00=0056 82°C
R01: 0060

Hygienic switch-on foil with plain text display, one-button operation

Free water supply for maximum drinking water protection

Self-cleaning D3 planetary rotary nozzle system

Variable loading, now also available with 3 urine bottles

Rush-hour mode for more throughput

The rush-hour mode also handles high cleaning volumes effortlessly. The unit „remembers“ high utilisation times and preheats the machine at these times in the future. This intelligent additional function significantly shortens the process time and thus increases throughput while reducing energy consumption.