

Help choosing a new cleaning system

Do you want to know which cleaning system suits your business? Then run through the 3 steps in this plan and see immediately which possible setup is suitable for your situation.

Step 1 | Choose a centralised or decentralised system

Centralised cleaning

The most important reasons for choosing centralised cleaning are:

- · When there is a new building
- When 4 or more users will operate the system simultaneously
- When there is room for investment
- When there are considerable opportunities for growth in production

More information about centralised cleaning?

Read more >

Decentralised cleaning

The most important reasons for choosing decentralised cleaning are:

- When you choose to make a minimum investment
- When a maximum of 3 users will use the system simultaneously
- When the budget is limited but the hygiene standard nevertheless has to be attained
- When the production process will remain the same for a considerable time.

More information about decentralised cleaning?

Read more >



Do you want to clean at 20 or at 40 bar, or is a booster unit already available? It is entirely possible that a booster unit is already available. The big questions are then clear: do you have enough capacity for cleaning and is the working pressure sufficient for cleaning your specific type of dirt? If a booster unit is already available, we can always see what the options are for integrating the existing system into a new process.

STEP 2 | Choose the number of bar for your cleaning process



The most important reasons for cleaning at 20 bar are:

- When the dirt is not or only moderately stubborn.
- When there are large surfaces that have to be cleaned quickly.



The most important reasons for cleaning at 40 bar are:

- When the dirt is stubborn and/or dried on.
- When there are smaller surfaces that have to be cleaned with more attention



The most important reasons for cleaning at 20 bar are:

- When the dirt is not or only moderately stubborn.
- When there are large surfaces that have to be cleaned quickly..



The most important reasons for cleaning at 40 bar are:

- When the dirt is stubborn and/or dried on.
- When there are smaller surfaces that have to be cleaned with more attention.

Booster unit 20 bar

H Booster unit 40 bar

Booster unit 20 bar

Booster unit 40 bar



Booster unit 20 bar | LDC-Q

- Raises mains water to a working pressure of 20 bar
- •Consumes approx. 30 to 35 litres of water per minute
- Various models which mainly differ in the maximum number of simultaneous users
 Read more...

lees meer...



Booster unit 40 bar | MDC-Q

- Raise mains water to a working pressure of 40 bar
- Consumes approx. 10 to 25 litres of water per minute
- Various models which mainly differ in the maximum number of simultaneous users

 Read more...

lees meer...



There are additional options for even **better cleaning**

In the preceding section of this schematic, you were advised about the booster unit and the consideration of whether to clean centrally or decentrally. This next section determines which associated products are applicable, bearing the different types of cleaning in mind.



Do you want to foam only, or foam & disinfect?



Clean centrally

Clean centrally Foam only

Foaming unit CF-Q



- Proportionate dosing system
- For dosing of foamer
- Up to 6 users simultaneously

read more...

Central satellite AC 35-B



- One satellite per delivery point
- Satellite hidden away above the ceiling
- Is fed through centralised chemical supply

read more...

Reel set with accessories



- One reel set per delivery point
- Made from stainless steel
- Between 20 and 25 metre hose

read more...

Clean decentral

Clean decentral Foam only

Decentralised satellite BLOCKSAT RF



- One satellite per delivery point
- For dosing chemical directly to the delivery point
- Compact and robust

read more...

Reel set with accessories



- One reel set per delivery point
- Made from stainless steel
- Between 20 and 25 metre hose

read more...

Clean centrally

Clean centrally Foam & disinfect

Foam and disinfection unit CFD-O



- Proportionate dosing system
- For dosing of foam and disinfectant
- Up to 6 users simultaneously

read more...

Central satellite AC 45-B



- One satellite per delivery point
- Satellite hidden away above the ceiling
- Is fed through centralised chemical supply

read more...

Reel set with accessories



- One reel set per delivery point
- Made from stainless steel
- Between 20 and 25 metre hose

read more...

Clean decentral

Clean decentral Foam & disinfect

Decentralised satellite BLOCKSAT RFD



- One satellite per delivery point
- For dosing chemical directly to the delivery point
- Compact and robust

read more...

Reel set with accessories



- One reel set per delivery point
- Made from stainless steel
- Between 20 and 25 metre hose

read more...