Wetrok Dosage Centre Pro

As much as necessary, as little as possible

The new Wetrok dosage centres make dosing easier, safer and faster. This way, you won't use a single drop of cleaning product too many (or too few). For optimal cleaning results that protect the environment. Three dosage centres are available for a wide range of applications in maintenance cleaning. Whether you need to fill bottles, buckets or tanks of cleaning machines directly, we have the right dosage station for you.



Do you use many different cleaning products?

Then the new DC Pro 4 × 4 L will solve all your problems. Up to four different cleaning products can be connected to this dosage centre – e.g. one surface cleaner, two sanitary cleaners (maintenance cleaning, deep cleaning) and one all-purpose cleaner.

Your advantages:



Maximum safety

Wetrok dosage centres fulfil the European standards for drinking water protection (DVGW certificate available). The safety return valve ensures that not a drop of chemical cleaning products gets into drinking water. Manipulation of the dosing system is excluded – the dosage centre can only be opened with a key.



Easy to use

The dosage stations are easy to assemble and operating is virtually self-explanatory (step-by-step instructions enclosed). One-hand operation is possible when filling bottles, while a locking option is available for filling buckets and cleaning machines (continuous flow). Multiple dosage centres can be connected together cleverly using a connector.



Good for the environment

You can configure the exact amount of chemical cleaning product you need. This allows you to prevent excess dosages that are harmful to the environment (or insufficient dosages that negatively impact the cleaning result). The environment, water systems – and ultimately your cost accounts – will thank you.



Versatile application

Choose the right dosage station for your needs. Fill bottles at a low flow rate (4 litres per minute), or fill scrubber-dryers, buckets or wetting boxes at a higher flow rate (14 litres per minute). The diluting options varying depending on the flow rate between 33.3 % and 0.2 %.



Overview:

Three dosage centres for all needs







Article no.: 10830

To fill bottles and

foam bottles

- Flow volume 4 L/min
- 1 cleaning product attachable
- Dilution rate can be regulated in 13 steps (33.3 % 0.3 %)

Dosing centre DC Pro 1 × 14 L

Article no.: 10831

For filling buckets and

scrubber-dryers

- Flow volume 14 L/min
- 1 cleaning product attachable
- Dilution rate can be regulated in 13 steps (14.3 % - 0.2 %)



Dosage centre DC Pro 4×4 L

Article no.: 10832

- To fill bottles and foam bottles
- Flow volume 4 L/min
- 4 cleaning products attachable
- Dilution rate per connection can be regulated in 13 steps (33.3 % – 0.3 %)

Accessories



Connector Article no.: 10834



Rings in different colours to label the cleaning products used Article no.: 10835 Green

Article no.: 10836

Article no.: 10837

Re la construction de la constru
1

Hose adapter As adapter for easy filling of foam bottles Article no.: 17441

Good to know:

- Required working pressure: 2 – 5 bar
- Dilution rates stated above were recorded at a water pressure of 2.76 bar
- Calibrate the dilution rates before use (recommendation).



www.wetrok.com

 Wetrok AG
 Steinackerstrasse 62, CH-8302 Kloten, Tel. +41 43 255 51 51, Fax +41 43 255 53 79

 Wetrok Austria GmbH
 Deutschstrasse 19, A-1230 Wien, Tel. 0800 20 48 68, Fax 0800 20 48 78

 Wetrok GmbH
 Maybachstrasse 35, D-51381 Leverkusen, Tel. +49 2171 398-0, Fax +49 2171 398-100

 Wetrok Polska S.A.
 ul. Łączyny 4, PL-02-820 Warszawa, Tel. +48 22 331 20 50, Fax +48 22 331 20 60

 Wetrok AB
 Kyrkvägen 1 G, SE-192 79 Sollentuna, Tel. +46 8 444 34 00, Fax +46 8 444 34 01



Blue

Yellow