HARD TO TOP. EASY TO EXPAND.















FEEL MIGHTY. BE MIGHTY.





FEEL MIGHTY. BE MIGHTY.

Better, faster, stronger. Feel the power of the new improved MIGHTY⁺ Vaporizer. Since its release, the MIGHTY has been in a different league. Now, the MIGHTY⁺ sets the bar even higher with these breathtaking new features:

- USB-C socket
- Supercharge function: 80% charge in approx. 40 minutes
- · Heat up in approx. 60 seconds
- · Ceramic coated Filling Chamber
- Optimized design for better stability
- Pre-set Superbooster temperature
- Improved housing
- 2-year warranty + 1 year upon registration



ORDER NOW www.storz-bickel.com

IMPROVED DESIGN

We have integrated carefully selected materials into the new design of the MIGHTY⁺ to suit your everyday use. The Filling Chamber is now ceramic-coated, making it even more sturdy and resistant. Furthermore, discrete fins have been added on the bottom of the device to make the MIGHTY⁺ stand securely on even surfaces.



5.7 cm (2.2")



Ceramic coated Filling Chamber

ACCELERATED RECHARGE

The MIGHTY⁺ Vaporizer features a USB-C socket with supercharge function. The maximum power draw of the MIGHTY⁺ is an amazing 45 watts! A completely redesigned circuit board has been introduced to manage the significantly increased amount of power. The supercharge function makes it possible to **charge 80% of the battery in approx. 40 minutes** and enables pass-through charging. Additionally, you'll now be able to charge your MIGHTY⁺ with a USB-cord – almost anywhere.

FASTER HEAT-UP

Just like the MIGHTY Vaporizer, the MIGHTY⁺ uses a patented combination of convection and conduction heating - a technology proven to excel in heating up herb evenly and efficiently, without stirring. Additionally, the MIGHTY⁺ is equipped with an optimized heater, so the Vaporizer heats-up in approx. 60 seconds*. We've also added an additional pre-set temperature: The Superbooster. Tripple-clicking the on-off button will automatically increase the current temperature by 15°C (59°F).

*The actual heat up time may slightly vary depending on device, weather conditions and charge level.





