

# Sidewinder X3 Plus

## High-Speed 3D Printer



300mm/s  
Print Speed



Automatic  
Cleaning Nozzle



Top  
Lighting



All-metal  
Guide Rails



Segmented  
Heated Bed



Dual Gear  
Direct-drive Extruder



## Larger Print Volume



Sidewinder X3 Plus

300\*300\*400mm / 11.8\*11.8\*15.7inch



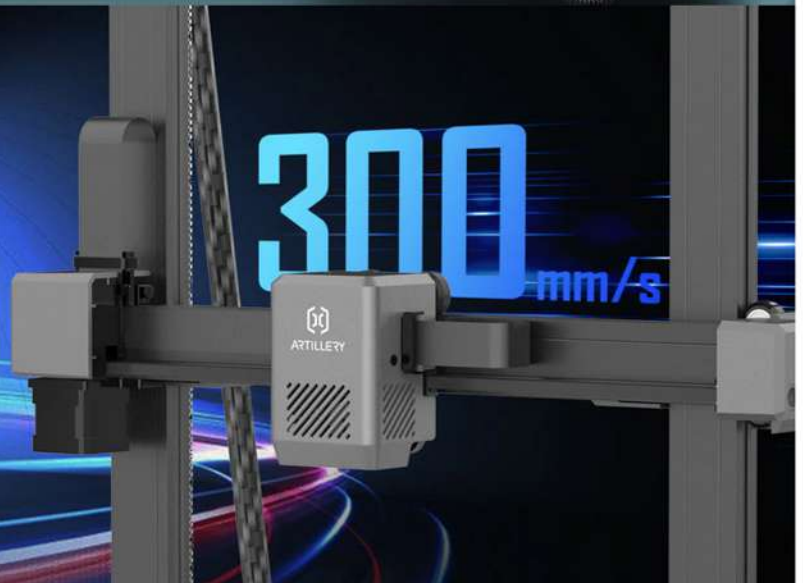
Other

220\*220\*250mm / 9.4\*9.4\*10.2inch



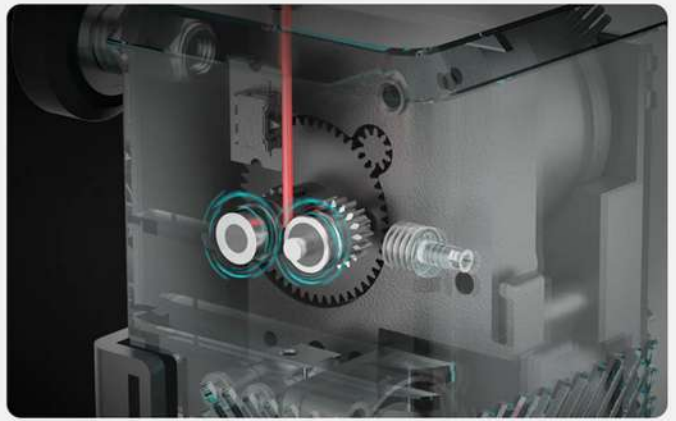
## Faster printing experience & 4.3 inch screen

Up to 300mm/s, with an acceleration of 3000mm/s<sup>2</sup>



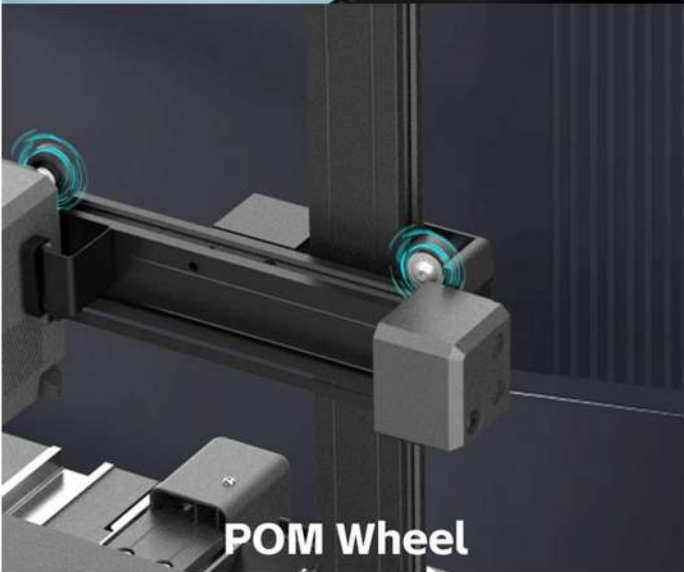


**Automatic cleaning Nozzle**

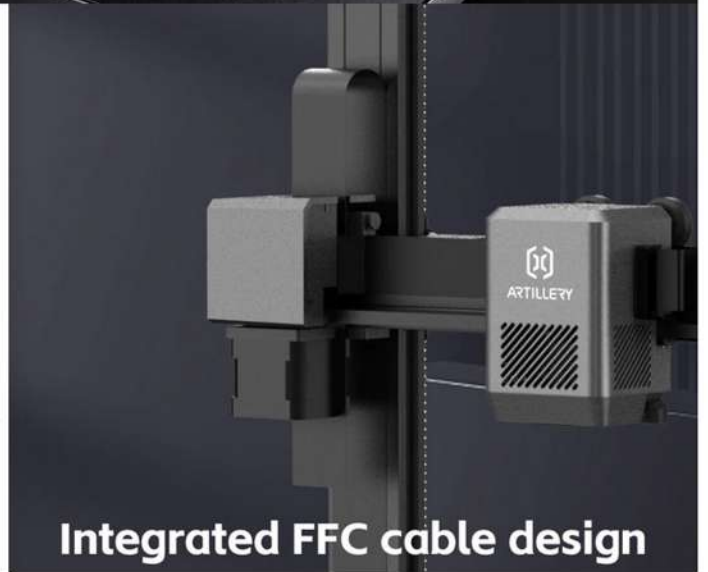


**Dual-Gear Direct Extruder**

**PEI Magnetic Platform**



**POM Wheel**



**Integrated FFC cable design**



①

②

③

④

⑤

|                               |                  |   |                                  |
|-------------------------------|------------------|---|----------------------------------|
| <b>Frame material</b>         | Metal+ABS        | <b>MAX. nozzle temperature (Original)</b> | 300°C                            |
| <b>Net Weight</b>             | 16.6kg           | <b>Printing Platform</b>                  | PEI Magnetic Spring Steel        |
| <b>Package Size</b>           | 738*518*225mm    | <b>MAX. hotbed temperature</b>            | 100°C                            |
| <b>Printing Size</b>          | 300*300*400mm    | <b>Hotbed Power Supply</b>                | DC36V-300W                       |
| <b>Max Printing Speed</b>     | 300mm/s          | <b>Machine Power Supply</b>               | DC24V100W+DC36V300W              |
| <b>Suggested Speed</b>        | 150-200mm/s      | <b>Motherboard Type</b>                   | STM32-bit                        |
| <b>Nozzle</b>                 | 0.4mm            | <b>UI language</b>                        | support 8 languages              |
| <b>Filament</b>               | 1.75mm           | <b>Connection Method</b>                  | TF card/TYPE-C cable             |
| <b>Filament compatibility</b> | PLA,ABS,TPU,PETG | <b>Touch Screen Size</b>                  | 4.3 inch full Colour touchscreen |