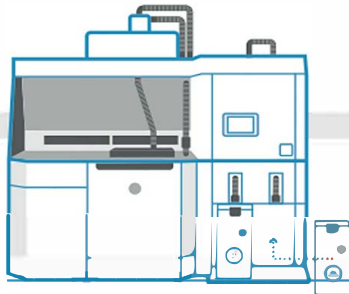


HP Jet Fusion 3D 4210/4200/3200 printing: an end-to-end solution

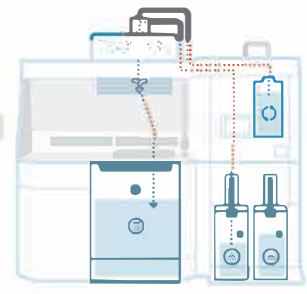


1 Prepare your design for printing:
Open your 3D model and check for errors with easy-to-use HP software.

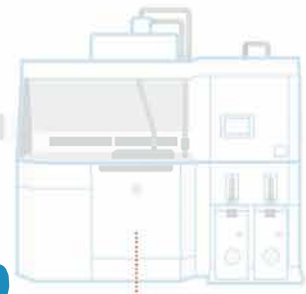
2 Pack models and send to printer:
Place multiple models in build platform and submit job to printer.



3 Add materials:
Insert the pre-packed HP 3D materials cartridges into the HP Jet Fusion 3D Processing Station.



4 Automated mixing:
A cleaner loading and mixing experience because the Processing Station is enclosed and automated. Materials are loaded into the HP Jet Fusion 3D Build Unit.

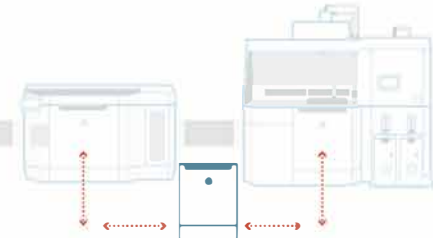
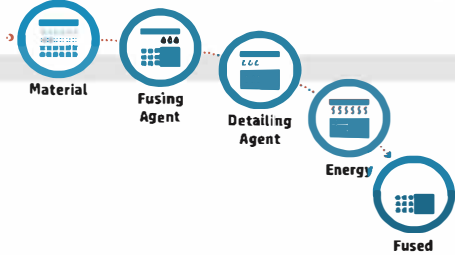


5 Remove the HP Jet Fusion 3D Build Unit from the Processing Station...



6 ...Slot the Build Unit into the printer

7 Printing with voxel-level control:
Just press Start to get extreme dimensional accuracy and fine detail.³ thanks to HP's unique Multi-Agent printing process.



8 Streamlined workflow:
The Build Unit is removed from the printer—which is now ready for the next build—and slotted back into the Processing Station.

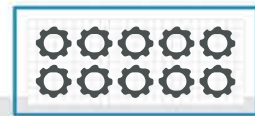
9 Produce more parts per day with the HP Jet Fusion 3D Processing Station:
With continuous printing and fast cooling.⁶ Once cooled, parts are ready for post processing.



10 Cleaner extraction:⁷
Eliminate the need for an additional room for parts removal with enclosed unpacking and material collection system.



11 Industry-leading materials reusability:⁸
Get consistent performance while achieving 80% surplus powder reusability.⁹



12 Breakthrough productivity:
Produce parts up to 10 times faster³ at half the cost.²

13 Job done:
As soon as the parts are ready, you receive an alert.



14 HP Services:
Rely on HP's Technical Services and Support—including Next Business Day Support & Parts⁹—to help maximize uptime and productivity.

Enabled by HP Jet Fusion 3D Processing Station



keep reinventing