





EOS P 770

Today's fastest laser sintering system for high throughput production and large parts



Productivity

Up to 20% higher build rate leading to 10% savings in cost-per-part



Quality of Parts

Excellent mechanical part properties and consistency thanks to EOSAME feature





Emptying Station

Easy & convenient big bag material delivery



Productivity

Improve your workflow and handle large material volumes (300/400 kilo)



Quality of Parts

Fully closed powder cycle



Scalability

Smooth and effective transition from small to large scale manufacturing





Mixing & Qualification Station Material management on an industrial scale



Quality of Parts

Contamination-free powder mixing as well as conditioning of new and used powder for a reliable process and repeatable part quality



Scalability

Ready for medium and large scale production environments





Cool Down Station for P 7 series Controlled cooling of exchangeable frames



Productivity

Maximise your output by cooling outside the machine under controlled N2-environment



Quality of Parts

Prevent quality issues





Unpacking & Sieving Station Material management on an industrial scale



Automation

Use dedicated EOS periphery for a seamless part and material flow



Quality of Parts

Proven equipment for best possible powder quality, leading to a robust production process





Multibox

Seald storage, transport and collection of refreshed and used powder



ProductivityEasy-to-use solution



ScalabilityEasily growing with your business by

adding a Multibox to connect the system





Docking Station

Device to connect laser sintering machine to powder handling infrastructure



Productivity

Quick and easy material conveyance



Scalability

Easily growing with your business



EOS ensures constantly high polymer material quality







