

# INDUSTRY LINE COMPARISON

	3DGence INDUSTRY F340	3DGence INDUSTRY F350	3DGence INDUSTRY F420
Build volume	260 x 300 x 340 mm <b>(26 520 cm<sup>3</sup>)</b>	340 x 340 x 350 mm <b>(40 460 cm<sup>3</sup>)</b>	380 x 380 x 420 mm <b>(60 648 cm<sup>3</sup>)</b>
Heated print chamber	85°C	130°C	180°C
Heatbed mounting	-	Mechanical and magnetic	Mechanical and vacuum
Max. nozzle temperature	500°C		
Max. print speed	100 mm/s	400 mm/s	
Wi-Fi	No	Yes - online monitoring through 3DGence CLOUD	
Integrated with stand	No	Yes	
Safety	Basic carbon air filter, e-stop, UPS	The advanced air filtration system, e-stop, signal tower, UPS, electromagnetic door lock	
Materials handling	NFC tags used during material loading, materials chamber with the controlled environment	NFC tags with continuous read/write of consumption data, materials chamber with the controlled environment	
Modules	PRO, HF, HT, HTmax	M280, M360, M500	

