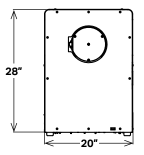
Markforged

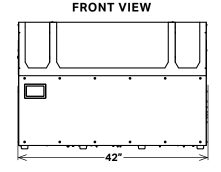
FURNACE SPECIFICATIONS

The Markforged Sinter-1 is a high performing, high value furnace - it's affordable, sizable, and reliable. Featuring 4760 cubic cm of working volume, The Sinter-1 effortlessly converts washed parts into their dense final metallic form. Built on 30 years of Metal Injection Molding (MIM) technology, it is ideal for sintering medium sized parts and small batch production.

Materials Supported	
Furnace PropertiesMaterials SupportedHeating ElementControllerPeak TemperatureSintering CapacitySintering VolumeGas TypesRetortSintering Surface	All Commercial Grade Metals Including: Stainless Steel, Too Steel, Inconel, Aluminum, & Titanium
	Kanthal
	Pre-Programmed Automatic Cycling
	1300° C
	Cylindrical - 141 mm ID x 305 mm L (5.55″ ID x 12″ L)
	4760 cubic cm (290 cubic in)
	Nitrogen, Argon, and Forming Gases
	High Purity Refractory Retort (Carbon Free)
	Ceramic
Safety & Environmental Req. Installation Power Over Temperature	External Exhaust (100 CFM)
	208-250 V Single Phase 36A, Recommend Wiring 50A
	Protection System Included
PhysicalExternal DimensionsDimensionsWeight	1067 x 505 x 720 mm (42 x 20 x 28 in)
	136 kg (300 lbs)
	Controller Peak Temperature Sintering Capacity Sintering Volume Gas Types Retort Sintering Surface Environmental Req. Power Over Temperature External Dimensions

SIDE VIEW





All specifications approximate and subject to change without notice.