

Unused- Howden ExVel Turbo Fan, Model HBXrG-20/675-LG0. Maximum inlet volume; 3.18 m<sup>3</sup>/s, 6738.99 ACFM. Maximum pressure rise; 290.96 kPa, 42.20 PSI. Maximum inlet temperature; 176.7 C, 350.1 F. Maximum outlet temperature; 196.0 C, 384.8 F. Maximum impeller power; 1196 kW, 1603.9 HP. Nominal operation speed; 5681 rpm. Design temperature; 230.0 C, 446.0 F. Design pressure; 1878 kPa(a), 272.2 PSI. Siemens 1500 series PLC and Bently Nevada 3500 monitor system. Serial # NFF00019-10, Built 2020.

#### SPECIFICATIONS

Model	HBXrG-20/6
Serial #	NFF00019-10
Category	<a href="#">Blowers</a>
Subcategory	<a href="#">Blowers</a>
CFM	6738.99
Motor HP	1603
Motor RPM	5681
Year Built	2020