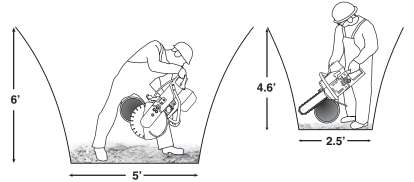
## **PowerGrit Air Utility Saw**

## Cut ductile iron pipe underground with minimal excavation



The PowerGrit system allows the user to perform the entire cut from one position – a feature especially helpful in reducing the amount of excavation required in underground cuts.

- Ideal for utility, commercial infrastructure, fire & rescue, construction and underwater applications
- · Cut ductile iron (DI) pipe
- Patent-pending chain design with brazed layer diamond coating
- 15" and 20" bar length available
- Single-side access to pipe
- Reduced excavation, labor time and operator effort
- · Improved control and operator safety
- Can cut concrete by changing to AirFORCE F4<sup>™</sup> diamond chain see page 36
- Double flat drive shaft eliminates Trantorque



Conventional Cut-off Saw

PowerGrit System





PowerGrit Pipe Clamp - Order No. PG 56-9960

12" capacity. Developed for use in underground pipe applications for safety, accuracy and ease of use. Solid, stable cutting platform that improves operator safety and cut precision in all applications.





Model No.	Power	No Load Speed	Max. Depth of Cut	Motor Specifications	Weight w/ Bar and Chain	No Load Torque (inlbs.)	Noise Level at 3 ft.
Pneumatic PowerGrit Chain Saw							
CS 536664-PG2*	6.5 HP	5700 RPM	15"	124 CFM @ 90 PSI (6 bar)	32	104	88 dB
CS 536664-PG3**	6.5 HP	5700 RPM	20"	124 CFM @ 90 PSI (6 bar)	33	104	88 dB

\*For 15" PowerGrit Saw and Pipe Clamp – Part No. CS 536664-PG2C \*\*For 20" PowerGrit Saw and Pipe Clamp – Part No. CS 536664-PG3C

