



 BY PRONESA Screw Air Compressor	
Model	AT D-175A
Air flow (CFM)	848
Working pressure (PSI)	125
Power (KW/HP)	132/175
Electricity (V/ph/Hz)	460V 3PH 60HZ
Starting Mode	Y-Δ starting
No. of compression stage	Single stage
Ambient temperature(°C)	-5- +45
Oil separator tank	ASME certificate
Cooling model	Air cooling
Housing Materials Of Filter	Aluminium
Service Life Of Filter Elements (hours)	3000 hours
Dis charge temperature(°C)	Ambient temperature+15
Lubricant(L)	85
Noise level(Db)	75-77
Drive method	Direct drive
Dimension L*W*H(mm)	2700*1550*1800
Weight(kg)	2750

JUAN ZUAZUANO 200  
 COLLAZARO CARDENAS AMPLIACION  
 GENERAL ESCOBEDO, N.L. C.P.66058  
 TEL: (81) 83-73-88-99  
[www.airturbo.com.mx](http://www.airturbo.com.mx)

FECHA : 20/7/2020				
ACOTACIONES : MM				

  
 BY PRONESA