## AIRTRONIC D2/D4/D5



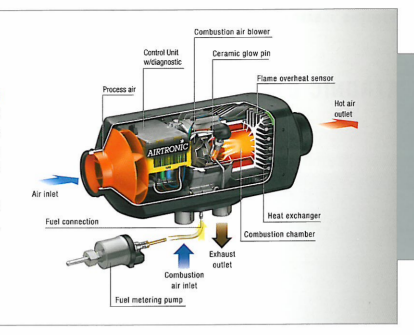


## AIRTRONIC D2/D4/D5

AIR HEATE

The AIRTRONIC heaters are designed for many types of applications. They are especially suited for cab and sleeper heat in trucks, workshop vehicles, freight compartments and interior heat in general.

These air heaters cycle quietly through four heat levels to mantain a desired temperature range, without idling your engine.



HEATERS				11
		AIRTRONIC D2	AIRTRONIC D4	AIRTRONIC D5
Heat Output	Boost	7,500 (2.2)	13,650 (4)	18,800 (5.5)
BTU/hr (kW)	High	6,500 (1.8)	10,200 (3)	16,400 (4.8)
S20 535603333 - ** 6000 **s.	Med	4,100 (1.2)	6,800 (2)	9,200 (2.7)
	Low	2,900 (0.85)	3,400 (0.9)	4,100 (1.2)
Fuel Consumption	Diesel 1/2			
U.S. gal/hr (l/hr)	Boost	0.07 (0.28)	0.13 (0.51)	0.17 (0.66)
	High	0.06 (0.23)	0.10 (0.38)	0.15 (0.58)
	Med	0.04 (0.15)	0.07 (0.25)	0.09 (0.34)
	Low	0.02 (0.10)	0.03 (0.11)	0.04 (0.15)
Electrical	Boost	2.8 amps	3.3 amps	7.1 amps
Consumption	High	1.8 amps	2.0 amps	6.7 amps
12V model shown	Med	1.0 amps	1.1 amps	2.5 amps
12V or 24V available	Low	0.67 amps	0.6 amps	1.3 amps
Weight		5.9 lbs. (2.7 kg)	9.9 lbs. (4.5 kg)	20 lbs. (9.3 kg)

## THEY ARE SIMPLE, EFFICIENT AND CONVENIENT!

Espar air heaters work as forced air furnaces utilizing the truck's own diesel fuel and batteries to produce heat. Digitally controlled for consistent, comfortable warmth, AIRTRONIC heaters provide heat very quickly.

The AIRTRONIC heaters can save over 1,000 gallons of fuel per year by reducing your idle time.

- Economical
- Low fuel and power consumption
- Integrated control unit
- · Ease of maintenance and installation
- Self-Diagnostics
- · A variety of control options available
- · Highest heat output available in the market place
- · Quick release cover for easy access and maintenance
- EPA verified/CARB compliant for use anywhere in North America



(905) 670-0960

www.espar.com inquiries@espar.com