



Continental[®] continues its leadership in advanced general aviation technology with Jet-A piston powered engines, meeting the needs of a growing global market. By offering Jet-A engines, customers gain distinctive advantages on their aircraft. A Jet-A diesel cycle engine, like a Continental[®] AvGas engine, is designed for outstanding durability and reliability, making it suitable for commercial aviation applications. Jet-A fueled engines always operate in the lean condition, eliminating the extra fuel burn during rich of peak take off conditions. Continental[®] CD-100 Jet-A engine series are automotive based, liquid cooled, and turbocharged. They are another example of our commitment to the advancement of general aviation technology.

THE CD-100 SERIES IS A FAMILY OF LIQUID COOLED, TURBOCHARGED, 4-CYLINDER, FUEL INJECTED, COMPRESSION IGNITION, FOUR-STROKE, GEARED, RIGHT (CW) ROTATING, AIRCRAFT ENGINE WITH FADEC DUAL CHANNEL ENGINE CONTROLS.

CERTIFIED FUELS:

Jet-A, Jet A1, JET A-1 (ASTM D 1655) Jet Fuel No. 3, TS-1, JB-8, JP-8+100, Diesel (EN 590)

DISPLACEMENT: 1991 cm³ 122 in³

POWER: 99 to 125 kW 133 to 168 HP

SPEED: 2300 rpm **BORE:** 83 mm 3.268 in

STROKE: 92 mm 3.622 in

COMP. RATIO: 15.5:1 (CD-170) 18.0:1 (CD-135, CD-155)

HEIGHT: 636 mm 25.03 in

WIDTH: 778 mm 30.63 in **LENGTH:** 816 mm 32.12 in

DRY WEIGHT (INCLUDING GEARBOX): 134 to 156 kg 295.4 to 343.9 lbs

CD-100 JET-A SERIES DETAILS



CD-135

CD-155

MODEL	# CYL	RATED POWER ¹				- BORE × STROKE	DISPLACEMENT	DRY	CERTIFIED FUEL	COMP.	EASA
		kW	HP	DIN HP	RPM	BURE & STRUKE	DISPLACEMENT	WEIGHT	GRADE	RATIO	TCDS
CD-135	4	99	133	135	2300	83 x 92 mm	1991 cm ³	134 kg	Jet-A, Jet A1, Jet Fuel - No. 3, TS-1, JB-8, JP- 8+100, Diesel (EN 590)	18.0:1	E.055
						3.268 x 3.622 in	122 in ³	295.4 lbs			
CD-155	4	114	153	155	2300	83 x 92 mm	1991 cm ³	134 kg	Jet-A, Jet A1, Jet Fuel - No. 3, TS-1, JB-8, JP- 8+100, Diesel (EN 590)	18.0:1	E.055
						3.268 x 3.622 in	122 in ³	295.4 lbs			
CD-170	4	125	168	170	2300	83 x 92 mm	1991 cm ³	156 kg	_ JET A-1 (ASTM D 1655), Diesel (EN 590)	15.5:1	E.055
						3.268 x 3.622 in	122 in ³	343.9 lbs			

1. Rated power is expressed in kW and DIN HP 15°C.

CD-100 ENGINE SERIES PERFORMANCE POWER AT ALTITUDE

