

## C15 Technical Data Sheet



#### **Key features**



### **Highest Performance**

Higher speed = Higher efficiency



### **Lowest Charge Air Temperatures**

Higher power and less knock



#### Robust

Minimum 150.000 Miles, SAE standards



#### Fits all engine bays

Unique compact and flexible design



Power range: 60-175kW (82 - 238 hp)

#### **GENERAL DESCRIPTION**

The Rotrex C15 is an extremely compact centrifugal supercharger. Rotrex C15 is a range of centrifugal superchargers for large variety of applications where the compactness is one of the key issues. Countless number of small applications can now be boosted by this very efficient and silent unit which supplies air flow up to 0.22 kg/s.

Through the patented hi-speed planetary traction drive, the C15 achieves impeller speeds of up to 201,500 rpm. The exceptional high speeds of the drive give an unsurpassed power to size ratio compared to any other supercharger on the market.

The very low noise and vibration characteristic as well as the high efficiency of these superchargers set the industry standard for what is achievable.

The C15 range of superchargers is designed for four stroke gasoline engines. However, two stroke engines or even diesel engines can benefit from these superchargers with remarkable results. Depending on the application the C15 will support engine outputs up to 175kW. The C15 can also supply clean pressurized air for other applications such as exhaust gas after-treatment systems, agriculture applications, fuel cell power plants etc.

The groundbreaking compact size enables a very flexible supercharger installation particularly on engine applications where optimum efficiency as well as weight and size are essential. The supercharger features an integrated dual-action oil pump that works as a dry sump scavenging pump in addition to being the oil supply pump. The self-contained oil system allows flexible positioning of the supercharger on the vehicle and has the benefit of fitting the supercharger without worrying about tampering with the oil system of the engine or any other accessory.

The Rotrex C-type supercharger has been developed and extensively tested with the special Rotrex traction fluid. To maintain the ultimate level of performance and durability it is very important that the unit is exclusively run with special Rotrex traction fluid. Make sure the inlet oil temperature is within the range specified in the table on the next page. Any deviation from the standard Rotrex oil circuit requires approval from Rotrex.



# **C15** range specifications

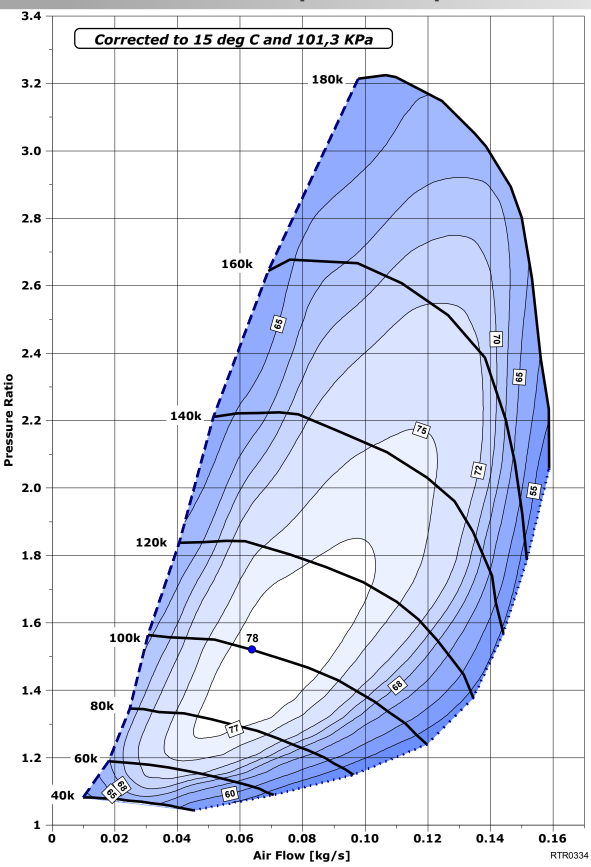
Characteristic	Symbol	C15-20	C15-60
Power range <sup>[1]</sup>	P <sub>range</sub>	73-132kW (100-180hp)	90-175kW (122-238hp)
Max mass flow rate	$M_{\text{flow}}$	0.158 kg/s	0.22 kg/s
Max pressure ratio (P <sub>out</sub> /P <sub>in</sub> )	$PR_{max}$	3.15	2.35
Drive ratio	N	1:12.67	
Max drive efficiency	$\eta_{\text{max}}$	97%	
Rotational direction	Rin <sub>direction</sub>	Clockwise rotation, as seen from pulley side	
Pulley type	-	Fitted with pulley adapter	
Pulley ring diameters available	$\emptyset_{pulley}$	70, 75, 80, 85, 90mm 8 rib aluminium - PK profile	
Unit weight	М	2.9 Kg (6.4 lbs)	
Peak input shaft speed	Rin <sub>max</sub>	14,207 rpm	11,840 rpm
Peak impeller speed	Rout <sub>max</sub>	180,000 rpm	150,000 rpm
Mass moment of inertia	$I_{Supercharger}$	1.660·10 <sup>-3</sup> kg·m <sup>2</sup>	2.057·10 <sup>-3</sup> kg·m <sup>2</sup>
Min inlet oil temperature	Toil,in <sub>min</sub>	-40°C (-40°F)	
Max inlet oil temperature	Toil,in <sub>max</sub>	+80°C (176°F)	
Mounting torque Pulley ring bolts	M6x10	10Nm (7.4 ft-lb)	
Mounting torque Bracket bolts	M5x60	4.5Nm (3.3 ft-lb)	
Mounting torque Oil banjo bolts	M10x1	21Nm (15.5 ft-lb)	

<sup>&</sup>lt;sup>1</sup> Power output is dependent on engine type, cooling, cam-timing etc.

Conversion Toolbox			
Temperature conversion	${}^{0}C = \frac{5}{9} \times ({}^{0}F-32)$ OR ${}^{0}F = \frac{9}{5} \times {}^{0}C + 32$		
Kg/s to CFM conversion	CFM = $\frac{kg}{s}$ x 1731.8 $\frac{kg}{s} = \frac{CFM}{1731.8}$ @15°C and 0.1013 MPa		
Kg/s to lb/min conversion	$\frac{kg}{s} = 0.0075 \frac{lb}{min} \qquad \frac{lb}{min} = \frac{\frac{Kg}{s}}{0.0075}$		

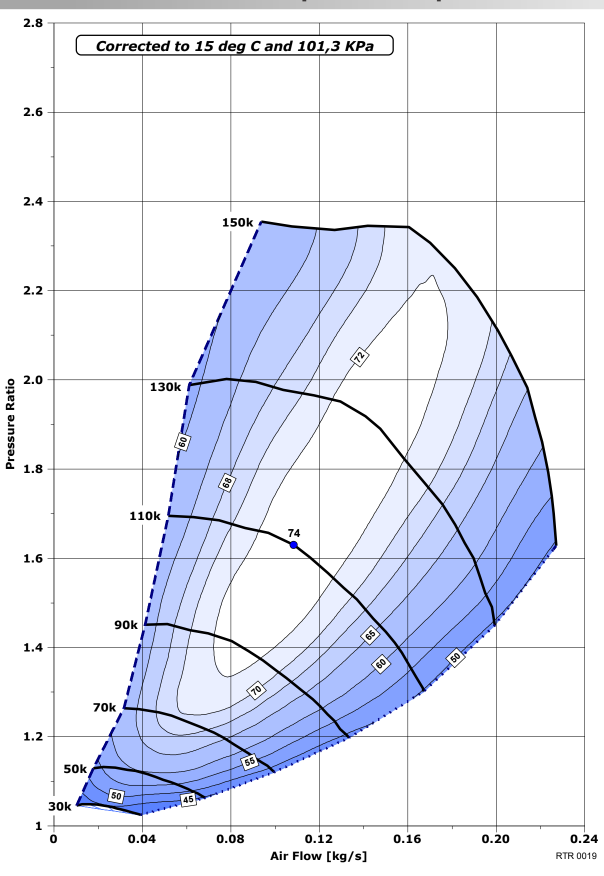


# C15-20 Compressor map





## C15-60 Compressor map





## **C15 range Dimensions**

