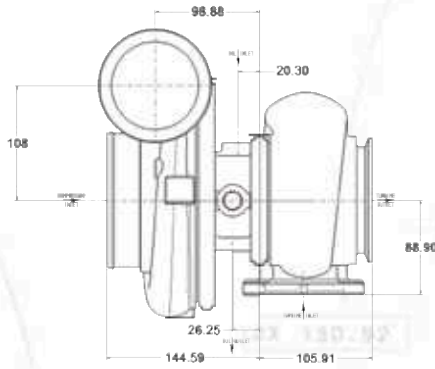


- Dual ball bearing, oil & water-cooled CHRA
- Free float, non-wastegated turbine housing
- Ported shroud compressor housing to increase surge resistance



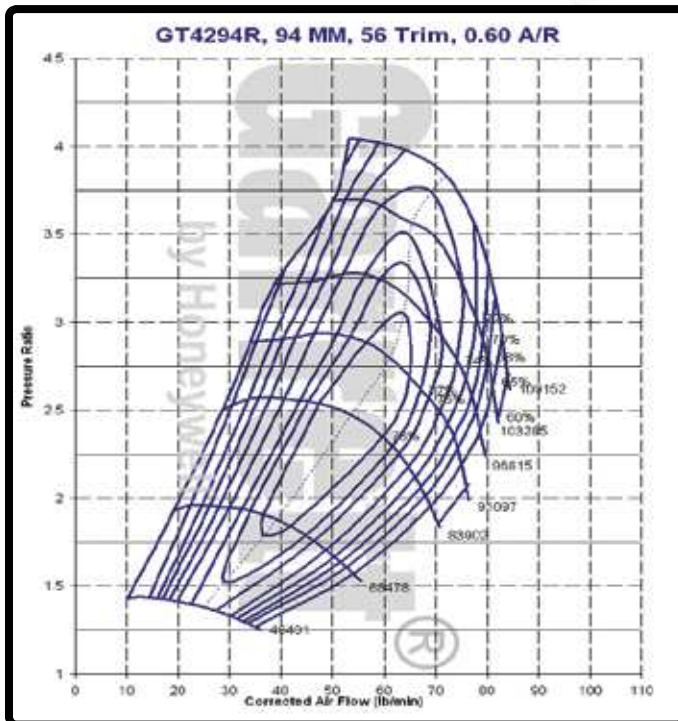
Component	INLET		OUTLET	
	Page	Diagram	Page	Diagram
Compressor	82	37	82	07
Turbine	84	03	86	06
Oil	84	17	84	08
Water	86	14	86	14

DISPLACEMENT 2.0L - 7.0L	HORSEPOWER 425 - 850	2000
		1900
		1800
		1700
		1600
		1500
		1400
		1300
		1200
		1100
		1000
		900
		800
		700
		600
		500
400		
300		
200		
100		
0		

GT4294R		COMPRESSOR				TURBINE		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
774595-1	451888-9	70.3mm	94.0mm	56	0.60	82.0mm	84	1.01
774595-2	451888-9	70.3mm	94.0mm	56	0.60	82.0mm	84	1.15
774595-3	451888-9	70.3mm	94.0mm	56	0.60	82.0mm	84	1.28
774595-4	451888-9	70.3mm	94.0mm	56	0.60	82.0mm	84	1.44

TURBINE HOUSING OPTIONS

PN	A/R
757707-10*	1.01
757707-9*	1.15



*Note: inlet flange: Page - 84 Diagram - 05

