TURBO FRAME DIMENSIONS

EFR 8374-C

475 - 750 HP Turbo



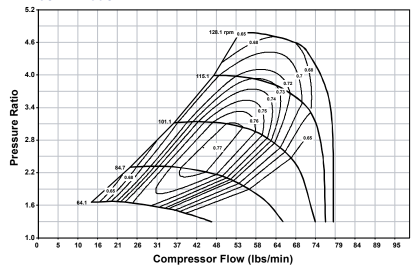
### **Key Turbo Features**

- · Gamma-Ti turbine wheel
- Dual ceramic ball bearing assembly with metal cage
- · Stainless steel turbine housing
- · Large internal wastegate
- Standard T4 mounting flange

## Not Included with Turbo Assemblies:

- Speed sensor
- Turbine outlet V-Band
- Turbine inlet gasket
- · Oil drain gasket or drain port fitting

#### COMPRESSOR MAP



#### TURBINE HOUSING OPTIONS

Turbine Housing Part Number	A/R	Inlet Flange Shape	Housing Config	
12741008000	0.83	Т3	Single Scroll WG	
12741008001	0.92	T4	Twin Scroll WG	
12741019002	1.05	T4	Twin Scroll Non WG	
12741008003	1.45	T4	Twin Scroll Non WG	

# 63.5mm (2.50)AD NOTO 8 Oil inlet fitting 101.6mm 92mm (4.00)(3.62)165mm (6.50) 121.8mm (4.79)Oil Drain Hole Oil Drain 3/8 NPT capscrew holes M8X1.25 (38mm bolt spacing) 69.9mm (2.75)82.6mm (3.25)

#### SUPER CORE CONFIGURATION

The following parts are not included as part of the super-core assembly: turbine housing, assembly clamp plate hardware, wastegate parts.

Turbo Part #	Turbo Frame Size	Super Core Part#	Comp. Wheel Outer Dia. (mm)	Comp. Wheel Inducer Dia.	Turbine Wheel Outer Dia.	Turbo A/R	Inlet Flange Config
179357	B2	179257	83	62	74	.92	T4

