

## EFR 8374-B

475 - 750 HP Turbo



## EFR 8374-C

475 - 750 HP Turbo



## EFR 8374-D

475 - 750 HP Turbo



### F E A T U R E S

- Gamma-Ti turbine wheel
- Integrated Compressor Recirculation Valve (CRV)
- Dual ceramic ball bearing assembly with metal cage
- Boost Control Solenoid Valve (BCSV)
- Forged Milled Compressor Wheel (FMW)
- Extended tip technology
- Compressor cover with speed sensor mounting provisions

Product - (TYPE)	Complete Turbo	Bearing Housing Material	Super-Core**	TURBINE HOUSING				
				Assembly	A/R	Inlet	Scroll	Waste-gate
8374-B	179258	Iron	179257	12741008000	0.83	T3	Single	Yes
8374-C	179357	Iron	179257	12741008001	0.92	T4	Twin	Yes
8374-D	179393	Iron	179257	12741019002	1.05	T4	Twin	No
8374-H	-	-	-	12741008003	1.45	T4	Twin	No
8374	-	Aluminum*	12839097000	-	-	-	-	-
8374	-	Iron	179257	-	-	-	-	-

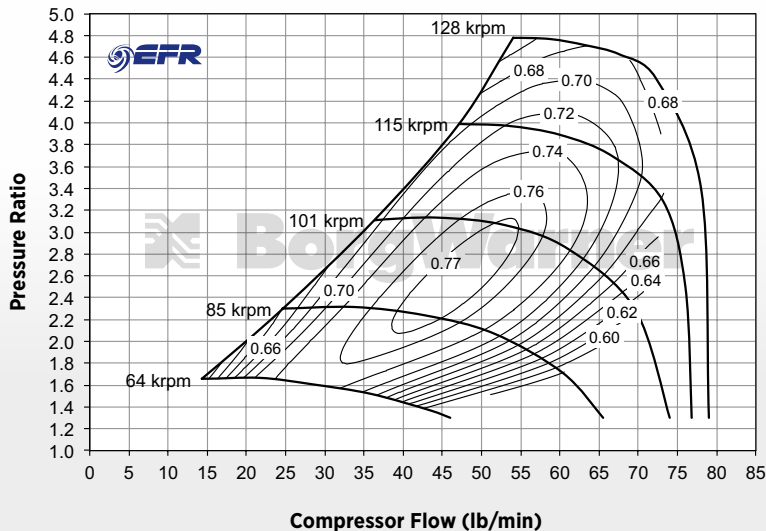
Turbo Frame Size	B2
Comp. Wheel Inducer Dia. (mm)	62
Comp. Wheel Outer Dia. (mm)	84
Turbine Wheel Exducer Dia. (mm)	65
Turbine Wheel Outer Dia. (mm)	74

\*Aluminum bearing housings require cooling

\*\*The following components are not included as part of the Super-Core: Turbine Housing, Clamp Plate Hardware, Wastegate, and Actuator

### COMPRESSOR MAP / APPLICABLE TO ALL 8374 UNITS

Comp. Wheel Inducer Dia. (mm) 62  
Comp. Wheel Outer Dia. (mm) 84



### OPTIONAL HARDWARE

See page 37 for: Speed Sensor, Turbine Gaskets & V-Bands, Oil Drain Gasket & Fitting, Actuators & Brackets



Compressor Cover SX-E Style

12831013012



H-Type Turbine Housing

12741008003

SEE PAGE 35 FOR FRAME DIMENSIONS

SEE PAGE 61 FOR SPEED SENSOR INSTALLATION DETAILS