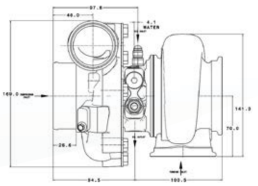
Garrett® G25-660 NEW PRODUCT



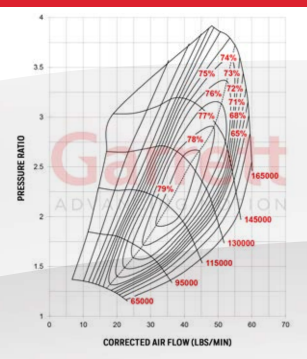
Horsepower: 350 - 660 Displacement: 1.4L - 3.0L



FEATURES:

- ♠ GARRETT® G SERIES COMPRESSOR AERODYNAMICS FOR MAXIMUM HP
- ♠ FULLY MACHINED SPEED SENSOR AND PRESSURE PORTS
- ♦ NEW TURBINE WHEEL AERO CONSTRUCTED OF MAR-M ALLOY RATED FOR UP TO 1050° C
- STAINLESS STEEL WASTEGATED AND NON WASTEGATED TURBINE HOUSING OPTIONS RATED FOR UP TO 1050° C
- ♦ OIL RESTRICTOR AND WATER FITTINGS INCLUDED

COMPRESSOR MAP



EXHAUST FLOW CHART



G25-660 Reference Data	Compressor				Turbine		
	Inducer 54mm	Exducer 67mm	Trim 65	A/R 0.70	Inducer 54mm	Exducer 49mm	Trim 84
Internally wastegated options fully assembled and calibrated by Garrett® Includes 1.0 bar actuator (14.7PSI).	877895-5002S		0.49	T25	V-Band	Yes	N
	877895-5005S		0.72	V-Band	V-Band	Yes	N
	877895-5006S		0.92	V-Band	V-Band	Yes	N
	877895-5012S		0.92	T4	V-Band	Yes	Yes
Internal Wastegate Configuration: Reverse Rotation	Turbo PN		A/R	Inlet	Outlet	Wastegate	Divided
Internally wastegated options fully assembled and calibrated by Garrett® Includes 1.0 bar actuator (14.7PSI).	877895-5009S		0.72	V-Band	V-Band	Yes	N
	877895-5010S		0.92	V-Band	V-Band	Yes	N
	877895-5014S		0.92	T4	V-Band	Yes	Yes
Non-Wastegated Configuration: Standard Rotation	Assembly Kit PN		A/R	Inlet	Outlet	Wastegate	Divided
Externally wastegated options include super core and turbine housing in separate boxes. Assembly required.	871389-5010S		0.72	V-Band	V-Band	No	N
	871389-5011S		0.92	V-Band	V-Band	No	N
Non-Wastegated Configuration: Reverse Rotation	Assembly	Kit PN	A/R	Inlet	Outlet	Wastegate	Divided
Externally wastegated options include super core and turbine housing in separate boxes. Assembly required.	871390-5010S		0.72	V-Band	V-Band	No	N
	871390-5011S		0.92	V-Band	V-Band	No	N