



Why should I buy the KLEEMANN Kompressor ?

Since 1988 KLEEMANN has manufactured Kompressor engines exclusively for Mercedes-Benz engines. Since that time KLEEMANN has continually improved it's original design to offer the most efficient, powerful and safe engine tuning solution. 16 years of intensive research and development of Kompressor engines has made Kleemann the world leader in Kompressor technology.

KLEEMANN Kompressor Systems offer the highest power out puts at the lowest boost pressures. Kleemann accomplishes this in several ways. First, KLEEMANN utilizes the most efficient positive displacement screw Kompressor available. Kleemann chooses this type of Kompressor over all others due to its ability to develop boost at very low engine speeds, and to maintain that boost consistently to maximum engine speed. This provides a smooth power band with no peaks and valleys, and translates into immediate power on demand with no hesitation. Second, KLEEMANN couples the screw Kompressor with a sophisticated intercooler design. KLEEMANN's intercooler design utilizes a patented heat exchanger that provides 40 percent better cooling than typical intercoolers. This combination of components is critical to a system design that provides excellent power and is safe to the engine. All KLEEMANN Kompressor Systems are CARB and TUV approved.

Selling points

- Low boost (safe to engine)
- Extremely efficient intercooler (reduces inlet temps = denser charge = more power)
- Water to air intercooler (allowa compact plenum design = excellent throttle response)
- Silent operation
- 100+ Hp per litre
- Immediate boost on demand
- By pass system (reduces fuel consumption and power loss at cruise)
- Most cost effective money to Hp relationship
- Factory fit and finish