ULTIMA® 'STANDARD VOLUME' & 'HIGH OUTPUT' OIL PUMPS



ULTIMA OIL PUMPS

Ultima now has its own line of oil pumps including the Ultima Standard Volume (S.V.) Oil Pump, and the Ultima High Output (H.O.) Oil Pump. Ultima's main focus on the development of the new oil pumps was consistency. Ultima pumps are checked on a Coordinate Measuring Machine, and flow tested on a test stand to insure the oil pumps are consistent from one pump to the next, and the motor is getting adequate oil. Ultima's S.V. pump performs with similar characteristics of the stock pump for volume and pressure. The H.O. pump has a much greater potential for pressures and volume. Unlike stock oil pumps which won't start feeding the bottom end oil until 2000+ RPM, tests show the H.O. Pump will feed the bottom end at idle speeds, and keep a consistent flow throughout the R.P.M range to keep from floating bottom end bearings. Bottom line, you are getting a precise pump that you can be confident in.

| 98-515 | 92'- later Standard Volume Pump, polished. |
|--------------------|--|
| 98-516 | 84'-91' Standard Volume Pump, polished. |
| 98-517 | 92'- later High Output Pump, polished. |
| 98-518 | 84'-91' High Output Pump, polished. |
| 98-519 8 98-520 | 84'-91' High Output Pump, wrinkle black. |