

# Unit Bearing O.E.M. Motors – Direct Replacement

Direct replacements for many popular high volume motors used by O.E.M.'s. Special mechanical and electrical configurations to match original motors.



**WHIRLPOOL**  
Stock No. **OWP7517**  
Equivalent: 275  
**23 Watt, 115V, 1500 RPM, 0.8 amps, CCWLE Rotation**  
Flatted Shaft.  
Dimensions ref. C = 6.70", BM = 4.13", N = 2.57"  
Connection Dia. #93



**KELVINATOR**  
Stock No. **OKL7500**  
Equivalent: 277  
**15 Watt, 115V, 1500 RPM, 0.6 amps, CCWLE Rotation**  
Flatted Shaft.  
Dimensions ref. C = 10.56", BM = 3.17", N = 7.38"  
Connection Dia. #93



**CORNELIUS**  
Stock No. **OCR7505**  
Equivalent: 292  
**15 Watt, 115V, 1500 RPM, 1 spd, 0.6 amps, CCWLE Rotation**  
Flatted Shaft.  
Dimensions ref. C = 8.56", BM = 3.56", N = 5.0"  
Connection Dia. #93



**CORNELIUS**  
Stock No. **OCR7507**  
Equivalent: 293  
**15 Watt, 115V, 1500 RPM, 0.6 amps, CCWLE Rotation**  
Threaded Shaft.  
Dimensions ref. C = 10.56", BM = 3.56", N = 7.0"  
Connection Dia. #93



**CORNELIUS**  
Stock No. **OCR7509**  
Equivalent: 294  
**15 Watt, 115V, 1500 RPM, 0.6 amps, CCWLE Rotation**  
Threaded Shaft.  
Dimensions ref. C = 8.56", BM = 3.56", N = 5.0"  
Connection Dia. #93



**CORNELIUS**  
Stock No. **OCR7511**  
Equivalent: 295  
**15 Watt, 115V, 1500 RPM, 1 spd, 0.6 amps, CCWLE Rotation**  
Flatted Shaft.  
Dimensions ref. C = 10.56", BM = 3.56", N = 7.0"  
Connection Dia. #93



**CORNELIUS**  
Stock No. **OCR7513**  
Equivalent: 276  
**15 Watt, 115V, 1500 RPM, 0.6 amps, CCWLE Rotation**  
Pin Hole in Shaft.  
Dimensions ref. C = 12.56", BM = 2.56", N = 9.0"  
Connection Dia. #93



**CORNELIUS**  
Stock No. **OCR7515**  
Equivalent: 297  
**25Watt, 115V, 1500 RPM, 1.1 amps, CCWLE Rotation**  
Pin Hole in Shaft.  
Dimensions ref. C = 10.56", BM = 3.56", N = 7.0"  
Connection Dia. #93

