

Ford Windsor/Clev. ProFlo Billet 55GPM electric water pump



FORD_SB_PRO_FLO__4d9fde7e3d2bf.jpg

Ford Windsor/Clev. ProFlo Maximum Billet 55GPM electric water pump - Polished

Rating: Not Rated Yet

Price:

Variant price modifier:

Base price: \$ 692.13

\$ 629.21

Price: \$ 692.13

You save:

[Ask a question about this product](#)

Description

PART # CVR8502CL

Eliminates drive belt and fan to save weight and horsepower while providing maximum circulation to improve cooling efficiency during all driving conditions, especially while idling.

- * Flow Rate: 55GPM
- * Weight: 4Lbs.
- * T6-6061 billet aluminium body.
- * Carbon ceramic seal offers 10,000 hour life expectancy.
- * Stainless steel shaft will not corrode.
- * Computer designed machined billet impeller.
- * Mounts easily in stock location.
- * Thoroughly hand polished.
- * Stainless steel fasteners included.
- * 12 Volt, 6.1amp draw.
- * Is supplied with 1 3/4 inlet fitting

Please note:

If the engine is using a front engine plate or cam belt drive this could be used to block off the center chamber in the timing case cover and drilled in the one spot on each side to allow water to flow back into the engine block. In this case backing plate may not be needed. In all other cases a backing plate will be necessary.

In normal applications to suit cleveland the w/p must be purchased with backing plate, part number :CVR63512C (P on the end of the part number for polished, BL on the end of the part number for blue)

In normal applications to suit windsor the w/p must be purchased with backing plate, part number :CVR63022 (P on the end of the part number for polished, BL on the end of the part number for blue, BK on the end of the part number for black)

Actual item may differ from image shown