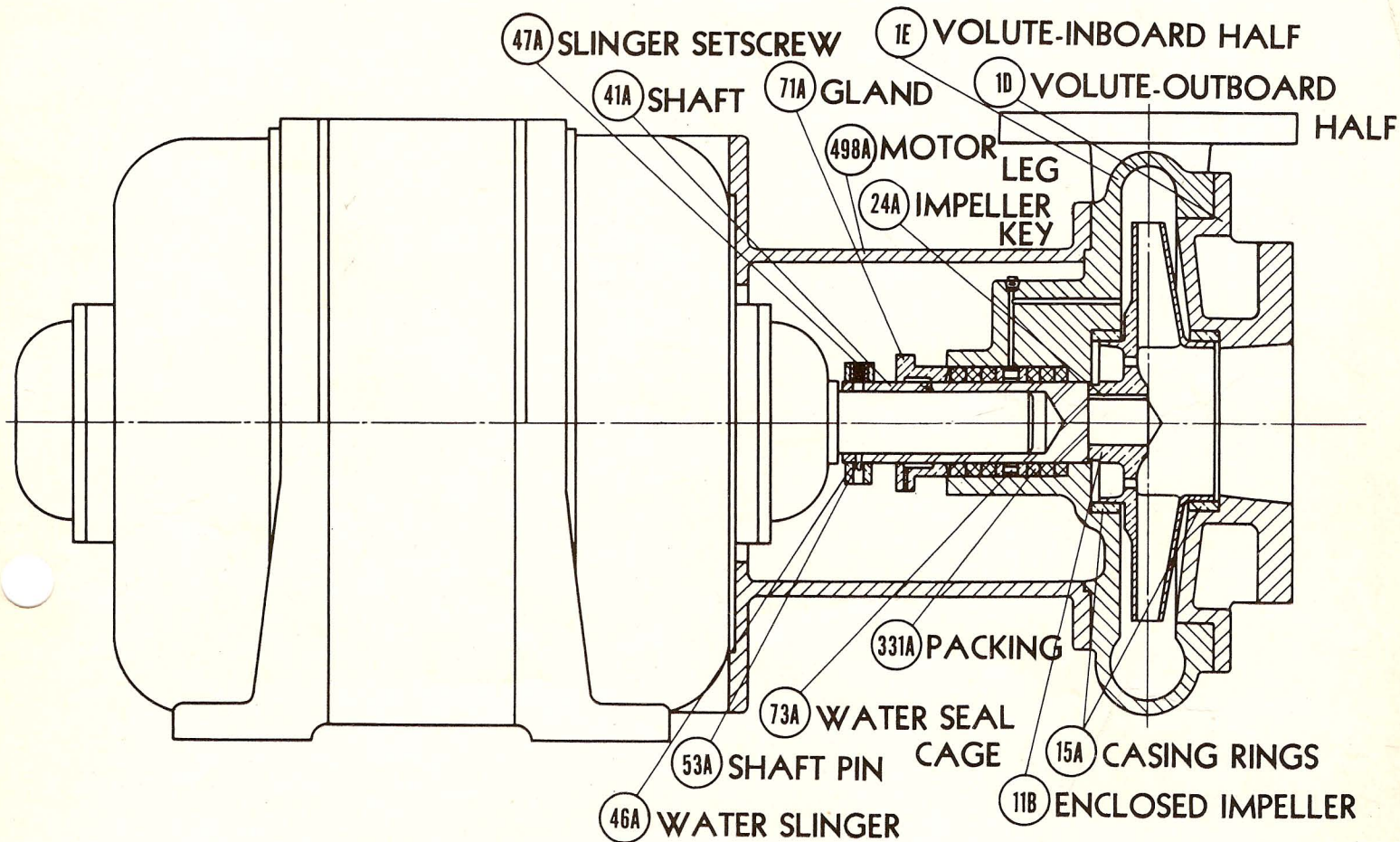


AMERICAN-MARSH PUMPS

Type RCC

with HYDRAULICALLY BALANCED IMPELLER



Available in same sizes as standard RMU units covered by Bulletin 400.

Recommended particularly on installations having high suction pressures. By plugging the bleed line from volute to stuffing box, the hydraulically balanced impeller eliminates discharge pressure on the stuffing box, leaving only suction pressure and allows external lubrication of packing. This is very important when pumping volatile liquids such as gasoline, etc., and the design is such that we can furnish either conventional or metallic seal type packing. The casing is fitted with renewable wearing rings and the impeller can also be furnished with wearing rings on special order.

All rotating and wearing parts of the pump can be removed through the suction end without breaking discharge connection or disturbing motor. All parts in contact with the fluid pumped can be furnished of special metal.

Prices on this construction MUST be obtained from the factory for each individual inquiry. When requesting quotation specify Type RMU with hydraulically balanced impeller; desired capacity and discharge head; suction conditions; nature of fluid to be pumped, its specific gravity and temperature at pumping condition; metal construction required; type and current characteristics of motor.

AMERICAN-MARSH PUMPS, INC.

CENTRIFUGAL, TURBINE, STEAM, AND POWER PUMPS

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