

# Corrosion Proof Submerged Pumps

## ALL KYNAR

## ALL POLYPROPYLENE

The CAMAC Centrifugal SUBMERGED PUMP provides the means to safe, efficient handling of highly corrosive solutions, including acids, strong alkaline solutions and all plating solutions. Material being pumped never contacts any metal

## NO SEALS – NO PACKING GLANDS – NO LEAKAGE

Unique design of the CAMAC SUBMERGED PUMP features only 3 major parts and eliminates the need for seals and packing glands – the trouble areas where leaks are most likely to occur (you can even run the pump dry).

## NO WEAR – NO ABRASION

Because there is no moving contact between parts in a CAMAC SUBMERGED PUMP, wear caused by abrasion is eliminated, thereby assuring long, trouble free operation.

## MINIMUM MAINTENANCE – LONG SERVICE LIFE

CAMAC SUBMERGED PUMPS simply mount on the edge of the tank and operate inside the tank. No suction head is required. Flow rates range from 10 to 120 gpm at pressures up to 60 feet. Pump is close coupled to either a  $\frac{1}{2}$ ,  $\frac{3}{4}$ , 1, 1 $\frac{1}{2}$ , or 2 h.p. TEFC Heavy Duty motor as a standard unit.

**IMPORTANT:** The CAMAC Centrifugal SUBMERGED PUMP is fitted with either a threaded or hose nozzle overflow discharge connection. When pump is mounted out of tank spillage due to back pressure can be eliminated by directing the overflow piping back into the tank.

