## PACO PUMPS **ANSI/NSF-50 CERTIFIED PUMPS**



For Swimming Pools, Water Parks, Amusement Rides, and Water Scapes



End Suction **Close Coupled** Horizontal Product 10N



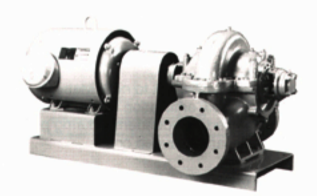
**End Suction** Close Coupled Vertical Product 20N



End Suction Frame Mounted Product 11N



Vertical In-Line Product 16N



Split Case Horizontally Mounted Product 29N



Split Case Vertically Mounted Product 29N

## **GENERAL SPECIFICATIONS:**

- 1" to 10" Discharge
- Flows to 7400 GPM
- Discharge Pressures to 600 ft. (260 PSI)
- Horsepowers 1/3 350





## Paco Swimming Pool Pumps

Paco Swimming Pool Pumps are NSF International (NSF-50) Certified as Circulation System Components for Swimming Pools. This Certification of Paco Swimming Pool Pumps provides assurances that these products will meet the rigorous NSF criteria to promote sanitation and protection of public health.

All Paco Swimming Pool Pumps are manufactured to an ISO 9001 accredited Quality System.



## ADVANTAGES:

- High efficiency units reduce operating costs.
- Large size capability reduces piping and installation costs.
- Heavy duty cast iron/bronze fitted construction promotes long life.
- Multiple configurations permit installation flexibility Over 170 models from which to choose.
- Multiple operating speeds provide "True Fit" selection.
- Trimmed and balanced impellers to site specific requirements, and appropriately sized motors assure proper performance. Low NPSH(R) allows suction lift, prevents cavitation.
- Approved coating on metal parts prevents discoloration.

In addition to the above advantages, it is important to note that:

Paco Swimming Pool Pumps with NSF-50 Certification do NOT contain an integral basket. strainer. The strainer is sized and installed independently during pump/system design and installation, allowing maximum flexibility and reduced cost.

Further, the motors are not supplied with internal thermal protection. External thermal protection, through the use of industry standard magnetic line starters or similar devices is required, again allowing maximum flexibility and reduced cost.

Represented By:		
		1



Paco Pumps

800 Koomey Road • Brookshire, TX 77423

Plant Locations: Brookshire, TX • Dallas, TX • Los Angeles, CA • Oakland, CA • Portland, OR • Seattle, WA