

The Dayliff Aurel range of high flow pool pumps are specially designed for large swimming pool applications.

Features

- Flanged connections and large suction side pre-filter which together with efficient hydraulic performance ensures high filtration capacity.
- All hydraulic components are made from high strength glass reinforced corrosion resistant polypropylene for long life
- The integral pre-filter is fitted with a transparent polycarbonate cover with secure easy release, four stud clamp arrangement and a broad base provides for a stable mounting
- Pre-filter and pump body, pump base and cover are made of GRP reinforced polypropylene and the impeller from Noryl ensuring total resistance to corrosion and pool chemicals.
- Pump should be provided with a remote DOL starter according to local regulations.
- The pump shaft is AISI 316 stainless steel.
- Enclosure: lp55
- Insulation Class: F
- Speed:1450rpm

Operating Conditions

Pumped Liquid: Thin, clean non chemically aggressive liquid, without solid particles or fibres

Max. Fluid Temperature: 40°C Max. Ambient Temperature: 40°C Max. Suction: 7m (at sea level)

Pump Data

Model	Power (kW)	Current (A)	Intlet/Outlet (")	Dimensions (mm)				Weight
				н	L	W1	W2	(kg)
AUREL 3	3	6.9	4	590	818	370	300	44.5
AUREL 4	4	8.8	4	590	838	370	300	53.4

