



## Product Specification

Central Diesel provides these specifications as a courtesy and are a guide only. They have been sourced from the manufacturer and may change without notice. Central Diesel accepts no responsibility for any errors or omissions.

# HYDRO-TITAN

TM

## Space Saving Installations

Where space limitations require more compact pumping units, the frame mounted TKL Hydro-Titan can be supplied in alternative configurations:

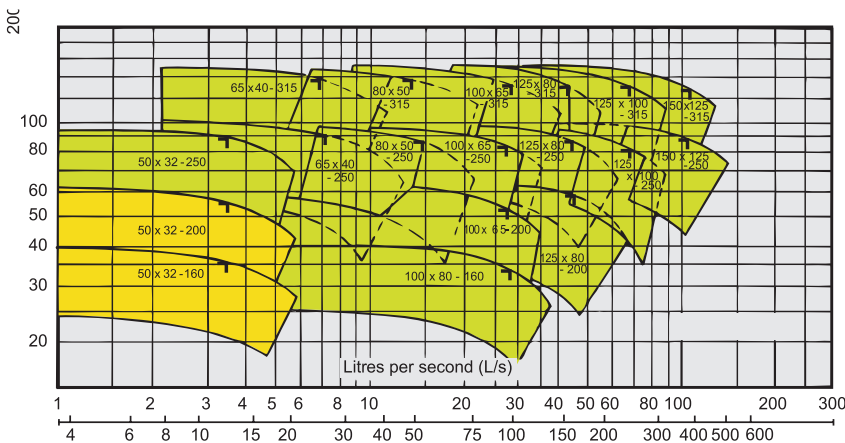
- Close-coupled variation
- Extended vertical sump models
- L-frame for horizontal discharge



## Service Advantage

The TKL Hydro-Titan pump is designed for easy service requiring only common hand tools. Routine inspections are quickly carried out. With the back pullout facility and the fitting of a spacer type coupling the entire rotating assembly can be removed without disturbing pipework or driver, giving instant access to most parts.

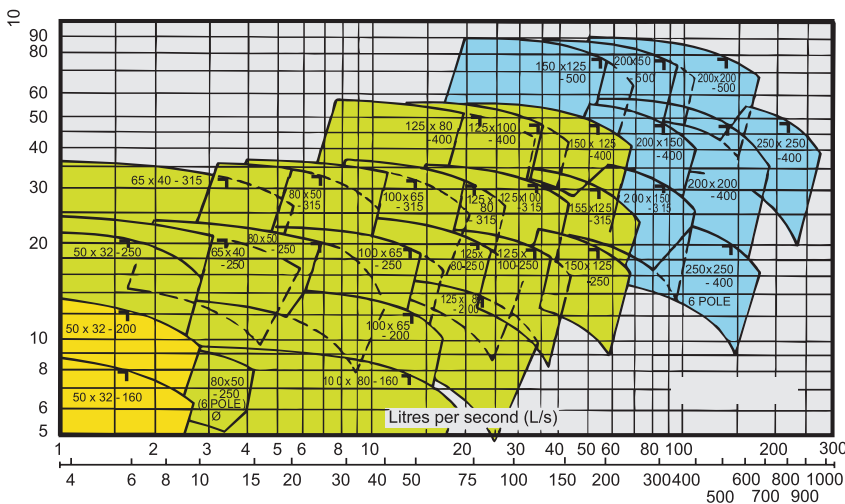
Maintenance is therefore considerably simplified, both in terms of time and in the different trade skills required.



## Selection Charts - 50 Hz

Extensive coverage provides a good selection at any design point and makes the TKL Hydro-Titan the perfect pump to use in large numbers within an industrial complex.

The pump designation from left to right includes suction size, discharge size and maximum impeller diameters.



- ▣ indicates best efficiency
- Group 07
- Group 10
- Group 12

**Thompsons Kelly & Lewis**