

# Ardea Selector

Ardea Selector is your best friend when you need to select a pump.

Filter the families defining the service conditions (application, liquid, installation type, axis direction, impeller type...).

Search for pumps providing:

- the duty point
- the operating fluid (name, density and viscosity)
- the installation conditions
- if you need you can combine the pumps for series or parallel operation

Refine your search constraining the npsH or the flow position in respect to the best efficiency point.

Browse all the fitting pumps and compare their performances and the warnings provided.

Configure the pump, choosing materials, motor, coupling.

Quickly access the related documents (brochure, user manual, drawings) for the pump.

And finally print the curves and the data sheet.

All the selections are organized in projects and items and it's possible to manage several revisions of the same item, keeping on line the whole history of the selections.

The users can work on a local pumps database or on a centralized one in client-server mode. The first way of working enable off-line operation useful for roaming users, while the second one enable real time update of the pumps data.

The projects can be shared with other users, for a real company level projects management.

All these features make the Selector the perfect tool for users who live inside the company and for third parties (agents, distributor or even customers). Its flexibility and modularity allow even different configurations for different users of the same company.