Ordering Information and Pump Selection Method

Users can firstly select pump type according to the required flow quantity, pump head and specific gravity of medium, and based on the pump performance spectrum in Fig. 6, and then fill in the "Centrifugal Pump Data Form" and send it to us via fax. We will finally determine the pump type, NPSHa, sealing form and requirements, complete motor type and power, flow quantity and pressure of cooling water, expected pump performance curve, pump shape and installation dimension (including stone bolts), gross weight and price, etc.. These data will be sent to the demanders via fax on or right after the same day when they are completed.

Centrifugal Pump Data Form	
Supplier	Demander
Concord Industries Inc.	Organization:
Contacts: Vita Lee	Contacts:
Tel: (281) 816-6876	Tel:
Fax: (281) 816-6876	Fax:
E-mail: <u>sales@pumpparts.us</u>	Mailing Address:
Address:6454 Springer St, Houston (Golfcrest), TX, USA	Post Code:
Station No Equipment Name	QuantitySets
Transportation Medium Corrosion/Erosion Agent	
Temperature () Normal Maximum°C	
Inlet Pressure (Mpa·A) Maximum Rated	
Density (Kg/m3) Viscosity (cp)	
Pressure Difference (Mpa) Saturation Vapor Pressure (Mpa·A)	
Pump Head (m) NPSHa (m)	
Quantity of Flow (m3/h) Normal Rated	
Operation Mode □Continuous □Discontinuous (Times of Starting up/Day)	