FAQ's for Lubrication.

Q.1. I am looking to purchase pump for lubrication for my machines with Oil. As this is Capital purchase I want to decide as why should I select Delta Pumps?

A.1. Delta is like a doctor in Lubrication as they have experience since 1968.

*. They have six different basic designs to suit specific application.

*. There are many models with possible changes in material of constructions, mounting, seal areas, heating or cooling arrangement of Oils.

Q.2. How will Delta select model & Design of pumps to be used in my machine?.

A.2. Depending upon criticality of duties and budget they do the selection. The general guide line is as follows.

SERIES	Criticality	Design	Features	Commercials
DRT/DRTBP	Normal Lube Oil	Internal Lube	Relatively low	Reasonably
	Lubrication		pressure	Prices
DG/DIG	Relatively for	Gear	Relatively	Reasonably
	high pressure		Medium	Prices
			pressure	
D3S & D2S	Critical duties	Screw	Higher pressure	Relatively
	having higher			expensive
	pressure and			pumps as
	very high			compared to
				other series.

Q.3. What series in maximum demand?

A.3. Series DRT and DRTBP are most looked after.

Q.4. Where do I use Series D3S and D2S?

A.4. For critical duties, where we can run pumps also up to 3600 rpm. The typical examples of lubricants, turbines, main engine/compressor/large gear boxes used in process plants, refineries & shipping industries.

Q.5. I prefer to see what are different designs available from Delta?

A.5. Please refer to the specific catalogues and technical brochures for individual series of pumps.

Q.6. I am already using pumps for Lubrication & I would like to replace/Duplicate the capacity .Can I get 100% replacement as I do not wish to change installations?.

A.6. Please give details of make and model of the existing pump. Most of Delta Pumps are interchangeable with other International Brands.

Q.7. Do I select the type & Model of the pump myself?.

A.7. Yes. However it is better to refer it to Delta Pumps as they specialize in the selection /application.