

Model: DG

Boiler Water Supply Pump



Applications

Model DG Pump is a horizontal multistage centrifugal pump and suitable for transporting pure water (with the contained foreign matters' content less than 1% and graininess less than 0.1mm) and other liquids of both physical and chemical natures similar to those of pure water.

Performance Range

- * Flow Rate : 3.75 ~ 300 m³/h
- * Head : 69 ~ 1050m
- * Inlet Diameter : 40 ~ 200mm
- * Motor Power : 4 ~ 1250kw
- * Fluid Temperature : ≤ 160°C

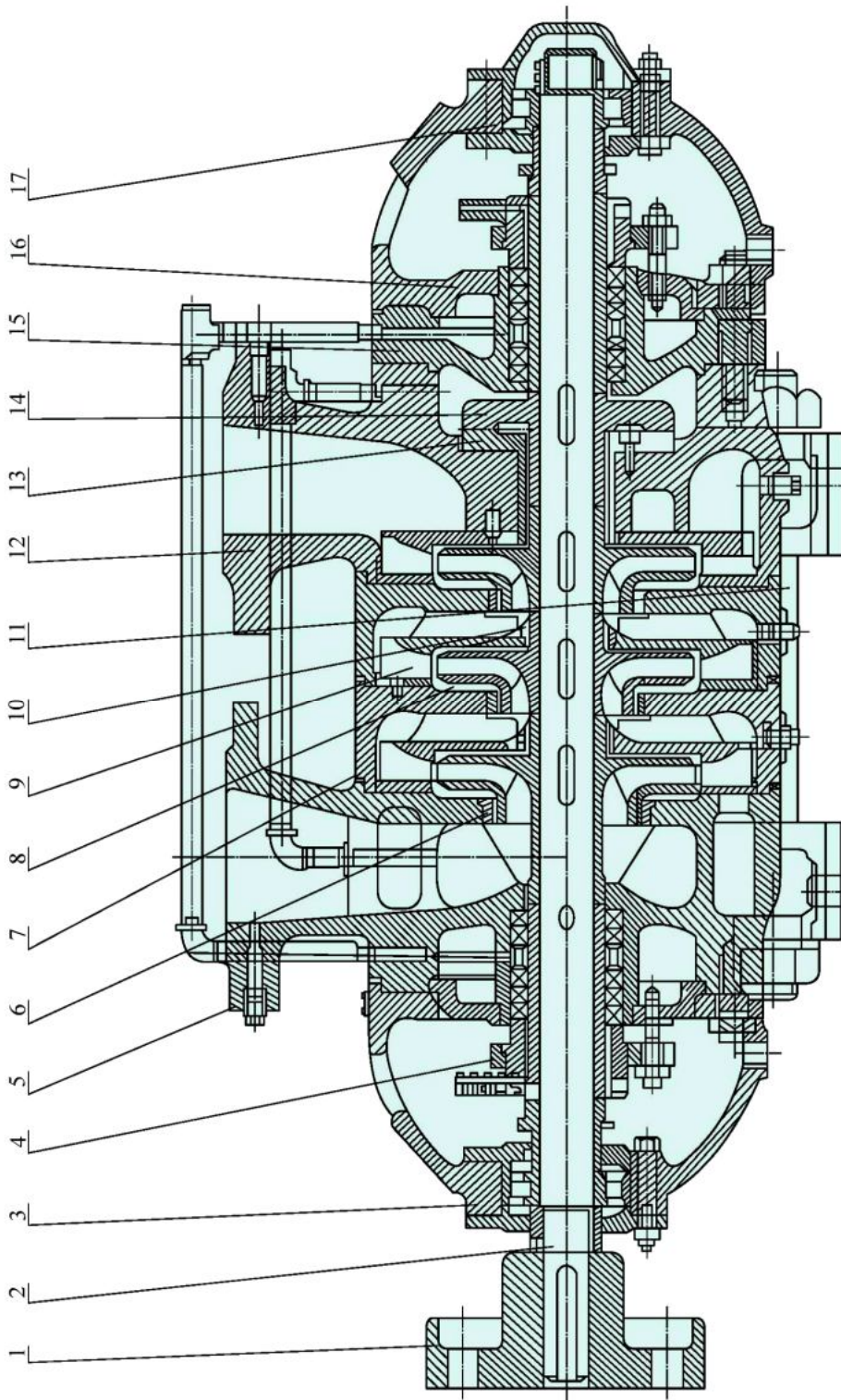


DRAKOS - POLEMIS INC
PUMP MANUFACTURERS

Sales Office : 13 Avenue De Bude, 1202 Geneve
Switzerland

Factory : P.O. BOX 51024 145 10 Kifissia,
Athens, Greece

Structural Drawing



1	Column resilient clutch part	2	Shaft	3	Roller bearing part	4	Water cooled packing gland	5	Suction casing
6	Seal ring	7	Interstage casing	8	Impeller	9	Guide vane	10	Guide vane sleeve
11	Tightening bolt	12	Discharge casing	13	Balancing sleeve	14	Balancing disk	15	Packing
16	Cover of water cooling room	17	Bearing						



DRAKOS - POLEMIS INC
PUMP MANUFACTURERS