

1. Recommended spare parts: KPL, KWM

50/60 Hz

Customer information

Project title:	Customer name:
Reference number:	Customer number:
Customer contact:	Customer phone number: (____)
	Fax number: (____)

Pump information

Quotation made by

1 Model:
 2 Serial No:
 3 Prod. No:
 4 Tmax: °C
 5 H m Q m³/h
 6
 7 ∇ m IP68
 8
 9 Motor: P Hz n: min⁻¹
 10
 11 DOL V A
 12
 13 Y-Δ V A
 14 P1: kW P2: kW
 15
 16 Cosφ: Insul.class:
 17
 18 year week wt: kg
 19

Company name:
 Prepared by:
 Phone number: (____)
 Fax number: (____)
 Date:
 Quote number:

Recommended spare parts

Kit - Spare - Bulk	Recommended service parts				Product number
	2 years units per pump	3 years units per pump	5 years units per pump	6 years units per pump	
Kit, Bearing	-	-	1	-	
Kit, Cable	-	-	1	-	
Kit, Cable bush	-	-	1	-	-
Kit, Lower bearing	-	-	1	-	-
Kit, Oil plug	-	1	-	1	-
Kit, O-ring	-	-	1	-	-
Kit, O-ring for oil plugs	1	-	2	-	-
Kit, Shaft seal cartridge	1	-	2	-	-
Kit, Shaft sleeve	-	-	1	-	-
Kit, Turbulence optimizer KP	-	-	1	-	-
Kit, Vacuum plug with O-ring	-	-	1	-	-
Spare, Bearing	-	-	1	-	-
Spare, Lower bearing sensor	1	-	2	-	-
Spare, Power lock	-	-	1	-	-
Spare, Upper bearing sensor	1	-	2	-	-
Bulk, Anodes	-	-	-	1	-

Above recommendations are based on:

The above exchange terms have been calculated based on the worst case situation, so the actual exchange terms shall be longer.

Depends on field situation, maintenance has to be considered through a proper decision by site engineers.