



Project:

Project No.:

Cons. No.	Quantity	Item	Unit price	Total
		<p>KSB Standard pump MegaCPK Pump comprises:</p> <p>Single-stage volute casing pump to DIN EN ISO 2858 / ISO 5199, GB/T 5656 - Chinese Standard is identical with ISO 5199:2002, horizontal, in back pull-out design, bearing bracket with support foot, pump feet cast-on at casing. Axial suction nozzle, discharge nozzle pointing upwards, with replaceable shaft protection sleeve.</p> <p>Volute casing: Grey cast iron/..... Impeller: Grey cast iron/..... Bearing bracket: Ductile cast iron, with oil-lubricated bearings Shaft: Steel/..... Shaft protection sleeve: Shaft sealing depending Shaft sealing: Gland packing *) / Mechanical seal *)</p> <p>Fluid handled: Minimum flow rate: Operating temperature: °C Density: kg/dm³ Viscosity: mm²/s Flow rate: m³/h Develop head: m NPSH pump: m Inlet nominal pressure: bar Pump final pressure: bar Power absorbed pump: kW Speed: 1/min Suction nozzle: DN PN Discharge nozzle: DN PN Flange design: EN Standard version *) / Nut to EN *) / ASME Class 150 drilled *) / ASME Class 125 drilled *) Weight: kg Make: KSB</p> <p style="text-align: right;">Pump price:</p> <p>KSB Standard pump MegaCPK Pump set comprises:</p> <p>Single-stage volute casing pump to EN 22858/ISO 2858/ ISO 5199, GB/T 5656 - Chinese Standard is identical with ISO 5199:2002, horizontal, in back pull-out design, bearing bracket with support foot, pump feet cast-on at casing. Axial suction nozzle, discharge nozzle pointing upwards, with replaceable shaft protection sleeve.</p> <p>Volute casing: Grey cast iron/..... Impeller: Grey cast iron /..... Bearing bracket: Ductile cast iron, with oil-lubricated bearings Shaft: Steel/..... Shaft protection sleeve: Shaft sealing depending Paint: RAL 5002 *) / other Shaft sealing: Gland packing *) / Mechanical seal *) If mechanical seal:: Manufacturer: Typ: Material: Installation:</p>		
		Carry forward		

*) Delete as applicable

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Cons. No.	Quantity	Item	Unit price	Total
		<p>Fluid handled:</p> <p>Minimum flow rate:</p> <p>Operating temperature: °C</p> <p>Density: kg/dm³</p> <p>Viscosity: mm²/s</p> <p>Flow rate: m³/h</p> <p>Develop head: m</p> <p>NPSH pump: m</p> <p>Inlet nominal pressure: bar</p> <p>Power absorbed pump: kW</p> <p>Speed: 1/min</p> <p>Suction nozzle: DN PN</p> <p>Discharge nozzle: DN PN</p> <p>Flange design: EN Standard version *) / Nut to EN *) / ASME Class 150 drilled *) / ASME Class 125 drilled *)</p> <p>Weight: kg</p> <p>Make: KSB</p> <p style="text-align: right;">Pump price:</p> <p>Base plate including alignment material. Design: Steel *) / Grey cast iron *)</p> <p>Flexible shaft coupling with / without *) spacer sleeve, with contact guard to EN 294. Coupling guard treadable: Steel *) / Brass *)</p> <p>Three-phase current-aquirell-cage motor, European make, B3 construction type, Type of enclosure IP 55, thermal class F Motor winding: 220-240 V / 380-420 V *, 50 Hz 380-420 V / 660-725 V *, 50 Hz</p> <p>Starting method: d.o.l. / star-delta *)</p> <p>Motor rating: kW</p> <p>Weight of drive train: kg</p> <p>EX-protection: with *) / without *)</p> <p>Energy effizienz: IE2</p> <p>Foundation bolts: with *) without *)</p> <p style="text-align: right;">Accessories price:</p> <p style="text-align: right;">Pump set comprises price:</p>		
		Carry forward		

*) Delete as applicable