

Sr. No.	Kirloskar Pumpset Differentiating Factors (Features)	Benefit to Customer
1	High Quality SKF Bearings in pumps. No China Make Bearings	Reliable & Long lasting performance
2	Integrated Pump shaft suitable for regular and spacer type coupling.	Ease in maintenance
3	High precision wear resistance casing rings	Longer and Trouble free working life
4	Standardized Stuffing Box compatible for both sealing arrangements, ie. Gland Packing and Mech. Seal	Cost Effective to Customer
5	Pump design as per latest norms of ISO 2858 / EN: 22858 std	Compact- Occupies less space at site compare to conventional pump
6	Superior design sturdy base plate with Chamfered Heavy Duty Channel	Minimize Vibrations and enhance Safety of Pump User
7	Digital Control Panel	Advance & Accurate Performance Monitoring
8	Engine Air Cleaner	Benchmarked with high level FM/UL International Standard
9	Mesh for Exhaust Manifold	Better operator safety
10	Class leader Paint Quality	Modern asthetic and glossy finish look with extended paint life

	Technical Specifications - Kirloskar Fire Fighting Pump set													
Sr. No	Flow (m3/hr)	Head (meter)	Kirloskar Pump Model	Pump Suction X Delivery Size (mm)	Engine Rating (HP)	Kirloskar Engine Model	Rated Speed (rpm)	Engine Type	Cooling Arrangement	Coupling Type	Overall Dimensions (LxWxH) mm	Weight Of Pumpset (ApproxKg)		
1	96	70	KFP 65/320	100x65	50	3R1040NA	2150	Naturally Aspirated	Radiator	HOLSET 0.12 RB	1599x790x1234	730		
2	137	70	KFP 80/320	120x80	68	4R1040NA	2150	Naturally Aspirated	Radiator	HOLSET 0.12 RB	1800x797x938	783		
3	137	88	KFP 80/320	120x80	69	4R1040NA	2300	Naturally Aspirated	Radiator	HOLSET 0.12 RB	1800x797x938	784		
4	171	70	KFP 80/400	125x80	92	4R1040T	2000	Turbocharged	Radiator	HOLSET 0.2 RB	1861x735x1165	813		
5	171	88	KFP 80/400	120x80	112	4R1040TA	1800	Turbocharged After cooled	Radiator	HOLSET 0.2 RB	1892x936x1225	903		
6	273	70	KFP 100/400B	125x100	112	4R1040TA	1800	Turbocharged After cooled	Radiator	HOLSET 0.2 RB	1892x936x1225	884		

For inquiries & more Information visit https://kfp.kirloskar.com









www.kirloskaroilengines.com

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