







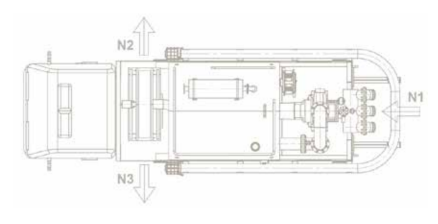


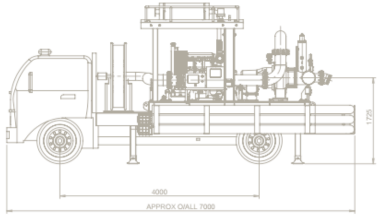


0504.0202-EN / 08.23 / © KSB Indonesia 2023 · Subject to technical modification without prior notice.

KSB Mobile Flood Pump

Technical Specification





Specification	MTFP125	MFP100 double	MFP1000	PBD500	
Pump Type	KWPK 100-080-250	KWPK 150-150-315	SEWATEC D 300-400 G1	SEWATEC K 350-503G	
Origin	Germany	Germany	Germany	Germany	
Capacity (m3/hr)	125	2x288	1000	1800	
Head (m)	18	20	20	15	
Efficiency (%)	78.8	80	80	80	
Engine Power (kW)	19	29.8	min. 100	min. 162	
Fuel tank capacity	25	50	100	100	
Material	Other material variant	Other material variants beside below are available			
Casing	EN-GJL 250	EN-GJL 250	EN-GJL 250	EN-GJL 250	
Impeller	EN-GJL 250	EN-GJL 250	EN-GJL 250	EN-GJL 250	
Shaft	C45+N	C45+N	C45+N	C45+N	
Suction hose	6 meters	4 x 6 meters	2x 6 meters	8 x 6 meters	
Discharge hose	25 meters	2x 25 meters	2x 25 meters	3 x 50 meters	
Priming system	engine when flow ceas	Automatic priming system with vacuum pump and sensor for priming and automatic shutdown the engine when flow ceases (dry running if there in three minutes pump can not suck the water) to protect pump running out of cavitation			
Piping	Carbon steel				
Documentation	Certificate of Origin, C	Certificate of Origin, Certificate of Warranty, Operational Book, Testing Report			



Head Office, Cibitung. Telp: 021 89983570 Sales & Marketing Office, Jakarta. Telp: 021 80886509

E-mail: ksbsales@ksb.com www.ksb.com/en-id