



Technical specifications

Please make your choice and own print-outs from below listing.

Engine type	1500 rpm (50 Hz)		1800 rpm (60 Hz)		Emission control technique	Emission compliance	Click on the links below to open
	PRP kW (kVA)	ESP kW (kVA)	PRP kW (kVA)	ESP kW (kVA)			
DC13 71A	325 (364)		371 (409)		EGR	EU Stage IIIA	DC1371A_325-371kW.pdf
DC13 71A	364 (409)		371 (409)		EGR	EU Stage IIIA	DC1371A_364-371kW.pdf
DC13 72A	326 (365)	356 (400)	372 (410)	406 (450)			DC1372A_326-406kW.pdf
DC13 72A	365 (410)	403 (455)	410 (455)	449 (500)			DC1372A_365-449kW.pdf
DC13 72A	403 (455)	438 (500)	445 (500)	487 (550)			DC1372A_403-487kW.pdf
DC13 72A	438 (500)	480 (550)	445 (500)	487 (550)			DC1372A_438-487kW.pdf
DC13 73A	326 (365)	356 (400)	372 (410)	406 (450)		EU Stage II	DC1373A_326-406kW.pdf
DC13 73A	365 (410)	403 (455)	410 (455)	449 (500)		EU Stage II	DC1373A_365-449kW.pdf
DC13 73A	403 (455)	438 (500)	445 (500)	487 (550)		EU Stage II	DC1373A_403-487kW.pdf
DC13 73A	438 (500)	480 (550)	445 (500)	487 (550)		EU Stage II	DC1373A_438-487kW.pdf

PRP – Prime power: Varying load. 1/12 h of accumulated peak overload to 110%.

ESP – Maximum stand-by power: For operation under normal varying load during a power outage. Not overloadable. Not for applications intended more than 500 h/year.

Note that the specifications are not kept in stock and can not be ordered by any printed matter routines.