

TECHNICAL BULLETIN APTB 01/14 ■ March 2014

SUBJECT: Revised G2.9 Application Data

Alliant Power has made several revisions to the G2.9 application data found in previous Alliant Power Application Guides. These updates should simplify the process to determine the correct injector for your application.

When choosing the proper injector, it is imperative that you use the engine build date (not the chassis build date) as well as the engine family and horsepower rating. This information is located on the engine emission data tag, on top of the valve cover.

The revised application data found below has also been added to the Alliant Power 2014 Application Guide.

IMPORTAI ENGI MO	NT MOTR INE MANU TEUR FA	NE INFORMAT UR INFORMAT JFACTURED E BRIQUE PAR: ND ENGINE CORPO	IONS BY:
MODEL YEAR MODELE	2004	MODELE MODELE	D260
AD BHP @ RPM PUISS_NOM_A TR/MIN	260 @ 2300	Engine Family Famille De moteur	DT 466 H
LB-FT TORQ @ RPM COUPLE LB-PLA TR/MIN	800 @ 1400	DISPLACEMENT CYLINDREE	466 IN ³ 7.6L
Emission family		4NVXH0466ANA	

AP part number	Year range	Application	ESN range	OEM part number
AP66976	2004	DT466: 210 HP to 225 HP	2,000,001 to 2,999,999	1842576C93 5010656R92 1841491C91 1842223C91
AP66977 -	2004	DT466: 245 HP to 285 HP (HT)	2,000,001 to 2,999,999	1842577C93 5010657R92 1842224C91
	2005	DT466: 210 HP to 285 HP		
AP66978	2004-2005	DT570: 285 HP to 330 HP	2,000,001 to 2,999,999	1842578C94 5010658R92 1842225C91
AP66979	2004-2005	HT570: 295 HP to 340 HP (HT)	2,000,001 to 2,999,999	1842579C94 5010659R92 1842226C91
AP66989	2006	DT466: 210 HP to 285 HP	N/A	1848489C91
AP66992	2006	DT570: 285 HP to 330 HP	N/A	1848492C91
AP66995	2006	HT570: 295 HP to 340 HP (HT)	N/A	1848495C91
AP66918	2007-2010	MaxxForce DT: 210 HP to 300 HP	3,000,001 to 3,300,000	1848718C92 5010561R91
AP66921	2007-2010	MaxxForce 9: 300 HP to 330 HP MaxxForce 10: 310 HP to 350 HP	3,000,001 to 3,300,000	1848721C92 4307212R91

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