

# Fuel Parts

## High-Flow Volume Injectors !

No.	Construction	Part no.	Price with tax	Price	Code	Output volume (cc/min, 3.0kg/cm <sup>2</sup> )	Connector color	Indicator color	Type	Part information
①	Side-feed type	16600-RR543	14,175	13,500	B	555	Yellow	Gold	High-resistance	
②		16600-RR544	14,700	14,000	B	740	Red	—	High-resistance	
③		16600-RR701	16,800	16,000	B	555	Purple	—	High-resistance	
④	Top-feed type	16600-RR420	13,650	13,000	B	555	Pink	—	Low-resistance *	O-ring (in side), insulator
⑤		16600-RR710	14,175	13,500	B	480	Purple	—	High-resistance	O-ring (in side, out side)
⑥		16600-RRR60	14,175	13,500	B	600	Purple	—	Low-resistance *	O-ring (in side), insulator

\* Low-resistance type: Type with internal resistor to reduce the suitable operating voltage (approx. 5V types are most common)

### Features

With the same shape as standard injectors, installation is as simple as replacing the existing injectors. Select type and fuel flow on the basis of vehicle and engine specifications.

### Product Note !

- When replacing parts, always use new genuine Nissan O-rings, gaskets, etc.
- Be sure to change auxiliary engine parts, computer setting, etc. in accordance with the engine specifications.

Side-feed type



①16600-RR543



②16600-RR544



③16600-RR701

Top-feed type



④16600-RR420



⑤16600-RR710



⑥16600-RRR60

# Fuel Parts

## Application [High - Flow Volume Injectors]

Vehicle	Model	Engine	Part no.	Price with tax	Price	Code	Qty per car	Output volume (cc/min)	Connector color	Indicator color	Genuine output volume (cc/min)
March	EK10	MA09ERT	16600-RR420	13,650	13,000	B	4	555	Pink	—	259
			16600-RRR60	14,175	13,500	B	4	600	Purple	—	
Sunny Pulsar Lucino	HB13, HNB13 JB14, HB14, HN14 JN15, HN15	SR16VE SR18DE	16600-RR543	14,175	13,500	B	4	555	Yellow	Gold	SR16VE : 333 SR18DE : 259
			16600-RR544	14,700	14,000	B	4	740	Red	—	
	RNN14	SR20DET	16600-RR420	13,650	13,000	B	4	555	Pink	—	444
			16600-RRR60	14,175	13,500	B	4	600	Purple	—	
Bluebird Primera Presea	U12, U13 U14(until Sept.'98), P10, P11(until Sept. '98), R10, R11	SR18DE SR20DE SR20VE	16600-RR543	14,175	13,500	B	4	555	Yellow	Gold	SR18DE, SR20DE : 259 SR20VE : 333
			16600-RR544	14,700	14,000	B	4	740	Red	—	
		SR20DET	16600-RR543	14,175	13,500	B	4	555	Yellow	Gold	370
			16600-RR544	14,700	14,000	B	4	740	Red	—	
Silvia 180SX	(R)S13	CA18DE CA18DET	16600-RR420	13,650	13,000	B	4	555	Pink	—	CA18DE : 259 CA18DET : 370
			16600-RRR60	14,175	13,500	B	4	600	Purple	—	
	(R)PS13 S14 S15	SR20DE SR20DET	16600-RR543	14,175	13,500	B	4	555	Yellow	Gold	SR20DE : 259 SR20DET : 370 (444 for S14 Autotech version, S15 MT)
			16600-RR544	14,700	14,000	B	4	740	Red	—	
Skyline	HR32 H(C)R32 E(C)R32 HNR32 HR33	RB20E RB20DE RB20DET RB25DE	16600-RR420	13,650	13,000	B	6	555	Pink	—	RB20E : 143 RB20DE : 185 RB20DET : 259
			16600-RRR60	14,175	13,500	B	6	600	Purple	—	
	ENR33 E(C)R33	RB25DE RB25DET	16600-RR543	14,175	13,500	B	6	555	Yellow	Gold	RB25DE : 259 RB25DET : 370
			16600-RR544	14,700	14,000	B	6	740	Red	—	
	ER34	RB25DE RB25DET	16600-RR710	14,175	13,500	B	6	480	Purple	—	RB25DE : 259 RB25DET : 370
Skyline GT-R	BNR32 BCNR33 BNR34	RB26DETT	16600-RR420	13,650	13,000	B	6	555	Pink	—	444
			16600-RRR60	14,175	13,500	B	6	600	Purple	—	
Laurel	C35	RB25DET (from Sept. '98)	16600-RR710	14,175	13,500	B	6	480	Purple	—	370
Fairlady Z	(C)Z32	VG30DE (until Sept. '93) VG30DETT (until Oct. '94)	16600-RR701	16,800	16,000	B	6	555	Purple	—	VG30DE : 259 VG30DETT : 370
		VG30DE (Sept.'93 to Oct.'98)	16600-RR543	14,175	13,500	B	6	555	Yellow	Gold	
		VG30DETT (Oct.'94 to Oct.'98)	16600-RR544	14,700	14,000	B	6	740	Red	—	
	Z33	VQ35DE	16600-RR710	14,175	13,500	B	6	480	Purple	—	VQ35DE : 259
Stagea	WGC34 WGN34	RB25DE (until Aug. '97)	16600-RR543	14,175	13,500	B	6	555	Yellow	Gold	RB25DE : 259 RB25DET : 370
		RB25DET (until Aug. '98)	16600-RR544	14,700	14,000	B	6	740	Red	—	
		RB25DE (from Aug. '97) RB25DET (from Aug. '98)	16600-RR710	14,175	13,500	B	6	480	Purple	—	444
		RB26DETT	16600-RR420	13,650	13,000	B	6	555	Pink	—	
Terrano	WD21	VG30E	16600-RR543	14,175	13,500	B	6	555	Yellow	Gold	185
			16600-RR544	14,700	14,000	B	6	740	Red	—	

### Product Note

- See the above chart to choose the compatible injector shape and type. Please always select the unit with the correct output volume.
- The discharge volumes given are at a fuel pressure of 3.0kg/cm<sup>2</sup>. However, actual output has a variance of approx. ±6%, due to individual part variation.
- When a low-resistance type injector is used, please install a dropping resistor just before the injector (genuine parts 22698-36F00 for 4-cylinder engines, 22698-05U10 for 6-cylinder both are nissan genuine parts) to reduce voltage from 12V to 5V. Because the connection method varies by model, be sure to refer to official Nissan wiring diagrams for your vehicle before installation.