
Subject: right where it belongs...

Posted by [PakProtector](#) on Wed, 25 May 2005 21:50:02 GMT

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The 6V6 option offers a lighter PS option. ~35 mA/valve of idle current. With 6-10 mA allowed for the front end, we'd be looking at consuming ~160 mA of 300VDC. No big deal for the St.70 power Iron. It is just an option in case the DH stuff was looking a bit complex(and it is a bit more compared to IDH valves like the 6V6). The 6V6 also has a fairly light heater load.

regards,Douglas
