

GE Energy



## Waukesha gas engines advisory

Advisory WEDA488

May 12, 2011

### WEDA – CFR Carburetor Jet Sizes

In order to better serve our customers 12 new fixed jet sizes have been introduced going from 50 to 160 cc/min in increments of 10 cc/min (See table 1). Three additional part numbers have been introduced to include four fixed jet sizes when the exact jet size is unknown. (See table 2 below). The two standard size jets, 68cc (p/n 75988E) and 86cc jets (p/n 75988F), will continue to be supplied individually, with every new Octane Unit and with Service replacement Carburetor Assemblies.

In addition p/n 75988A, the customer specified Jet size, has been made obsolete and is "No Longer Available".

**Table 1**

PART NO.	FLOW, CC PER MIN.
75988B	BLANK
75988E	68
75988F	86
75988G	50
75988H	60
75988J	70
75988K	80
75988L	90
75988M	100
75988N	110

*continued*



Advisory WEDA488

May 13, 2011

## WEDA – CFR Carburetor Jet Sizes

**Table 1, continued**

<b>PART NO.</b>	<b>FLOW, CC PER MIN.</b>
75988P	120
75988R	130
75988S	140
75988T	150
75988U	160

**Table 2**

<b>PART NO.</b>	<b>Sizes Included</b>
G-814-38	50, 60, 70, 80
G-814-39	90, 100, 110, 120
G-814-40	130, 140, 150, 160

For additional information contact your CFR Customer Service Representative for additional information.

Best Regards,  
Dan Bemis, Sr. CFR Service Engineer