

JETS



NITROUS/FUEL JETS

- Precision-machined jets are used for adjusting both nitrous and fuel flow
- Special internal taper minimizes turbulence, results in very consistent flow and power
- Packaged individually for ease of ordering

PART NUMBER

DIAMETER

| | |
|---------------|------|
| Part #NS6500M | .017 |
| Part #NS6500N | .019 |
| Part #NS6500O | .021 |
| Part #NS6501H | .024 |
| Part #NS6500P | .026 |
| Part #NS6501G | .028 |
| Part #NS6500Q | .030 |
| Part #NS6500A | .032 |
| Part #NS6501F | .033 |
| Part #NS6500B | .034 |
| Part #NS6500C | .035 |
| Part #NS6500D | .036 |
| Part #NS6500E | .038 |
| Part #NS6500F | .040 |
| Part #NS6500G | .043 |
| Part #NS6500H | .046 |
| Part #NS6500I | .052 |
| Part #NS6500S | .053 |
| Part #NS6500R | .054 |
| Part #NS6501E | .056 |
| Part #NS6501D | .057 |
| Part #NS6500T | .062 |
| Part #NS6500U | .064 |
| Part #NS6501C | .067 |
| Part #NS6500V | .072 |
| Part #NS6500J | .073 |
| Part #NS6500W | .074 |
| Part #NS6501B | .076 |
| Part #NS6500K | .078 |
| Part #NS6500L | .082 |
| Part #NS6500X | .083 |
| Part #NS6500Y | .088 |
| Part #NS6501A | .105 |
| Part #NS6500Z | .125 |

HP JET CHART

EFI WET SYSTEM

4CYL. 6CYL. 8CYL.

| | FUEL | N2O | FUEL | N2O | FUEL | N2O |
|-------|------|-----|------|-----|------|-----|
| 55 HP | 17 | 32 | 17 | 32 | 19 | 32 |
| 65HP | 19 | 36 | 19 | 36 | 21 | 36 |
| 75HP | 21 | 40 | 21 | 40 | 26 | 40 |
| 100HP | 26 | 46 | 26 | 46 | 30 | 46 |
| 125HP | 30 | 54 | 30 | 54 | 34 | 54 |
| 150HP | 38 | 67 | 38 | 67 | 38 | 67 |
| 175HP | 43 | 83 | 43 | 83 | 43 | 83 |

EFI DRY SYSTEM

See note #1

4CYL. 6CYL. 8CYL.

| | FUEL | N2O | FUEL | N2O | FUEL | N2O |
|-------|------|-----|------|-----|------|-----|
| 55 HP | 36 | 32 | 36 | 32 | | |
| 65HP | 34 | 35 | 34 | 35 | | |
| 75HP | 32 | 38 | 32 | 38 | 43 | 40 |
| 100HP | 26 | 46 | 26 | 46 | 40 | 46 |
| 125HP | | | | | 34 | 54 |

Note #1: 82018 System uses special jetting. Call factory for further details.

Note #2: Fuel pump upgrade required. Use ZEX™ Booster Fuel Pump Kit # 82020 for return style fuel system.