

Insulator
Pack Size $=10$

| Electrode $\varnothing$ | Nozzle Size |
| :--- | :---: |
| 0.5 mm | No. 4 |
| 1.0 mm | No. 5 |
| 1.6 mm | No. 6 |
| 2.4 mm | No. 7 |
| 3.2 mm | No. 8 |

Part No.

BIN18CG


Collet
Pack Size $=10$
Part No.
BIN1ON21
BIN1ON22
BIN1ON23
BIN1ON24
BIN1ON25

Collet Body
Pack Size $=10$

## Part No.

BIN10N3O
BIN1ON31
BIN1ON32
BIN1ON28


Ceramic
Pack Size $=10$

## Part No

BIN10N50 BINION49 BINION48 BINION47 BINION46

## Smail Gollet Body Setill




## Part No.

BIN1ON21S
BIN1ON22S
BIN1ON23S BIN1ON24S BIN10N25S


Part No.

BIN17CB20


Ceramic Pack Size $=10$

## Part No.

BIN 1 3N08 BIN 1 3N09 BIN13N10 BIN13N11 BIN13N12

Why use a Gas Lens setup?

A Gas Lens setup is
required for use in high quality integrity welding applications where a superior/precise gas coverage is necessary \& an extended tungsten stick-out is required.

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| 2.4 mm | No. 7 |
| 3.2 mm | No. 8 |

Larye fas tens setup

| Part No. | Part No. |
| :--- | :--- |
| BIN1ON21 |  |
|  | BIN1ON22 |
|  |  |
| BIN10N24 |  |
| BIN1ON25 |  |

