

Electrode Ø	Nozzle Size	Part No.	Part No.	Part No.	Part No.
0.5 mm	No. 4	BIN18CG	BIN10N21	-	BIN10N50
1.0 mm	No. 5		BIN10N22	BIN10N30	BIN10N49
1.6 mm	No. 6		BIN10N23	BIN10N31	BIN10N48
2.4 mm	No. 7		BIN10N24	BIN10N32	BIN10N47
3.2 mm	No. 8		BIN10N25	BIN10N28	BIN10N46

Small Collet Body Setup

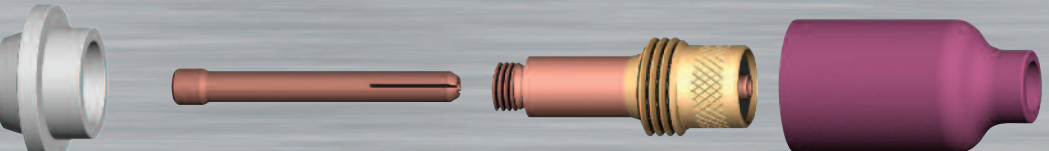


Electrode Ø	Nozzle Size	Part No.	Part No.	Part No.	Part No.
0.5 mm	No. 4	BIN18CG20	BIN10N21S	BIN17CB20	BIN13N08
1.0 mm	No. 5		BIN10N22S		BIN13N09
1.6 mm	No. 6		BIN10N23S		BIN13N10
2.4 mm	No. 7		BIN10N24S		BIN13N11
3.2 mm	No. 8		BIN10N25S		BIN13N12

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.

Medium Gas Lens Setup

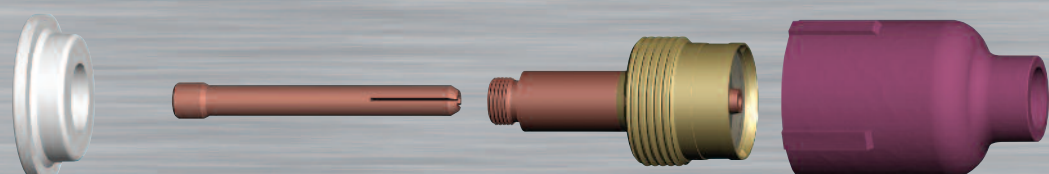


Electrode Ø	Nozzle Size	Part No.	Part No.	Part No.	Part No.
0.5 mm	No. 4	BIN54N01	BIN10N21	-	BIN54N18
1.0 mm	No. 5		BIN10N22	BIN45V24	BIN54N17
1.6 mm	No. 6		BIN10N23	BIN45V25	BIN54N16
2.4 mm	No. 7		BIN10N24	BIN45V26	BIN54N15
3.2 mm	No. 8		BIN10N25	BIN45V27	BIN54N14

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.

Large Gas Lens Setup



Electrode Ø	Nozzle Size	Part No.	Part No.	Part No.	Part No.
0.5 mm	No. 4	BIN54N63	BIN10N21	-	-
1.0 mm	No. 5		BIN10N22	-	-
1.6 mm	No. 6		BIN10N23	BIN45V116	BIN57N75
2.4 mm	No. 7		BIN10N24	BIN45V64	-
3.2 mm	No. 8		BIN10N25	BIN995795	BIN57N74