



## Robo Torch ABIROB 350 GC 35° bent



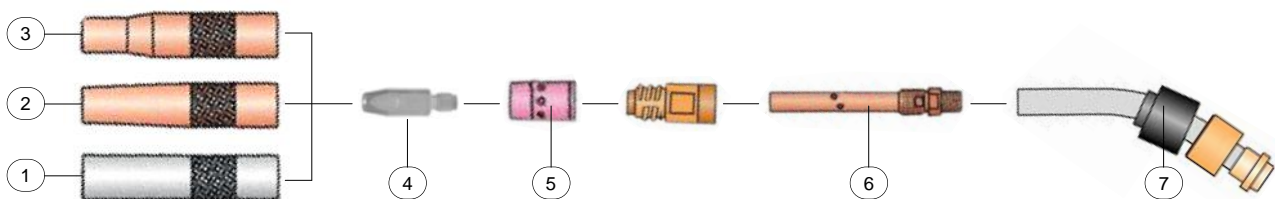
### Advantageous

- Quick neck change system, increase of system up time
- Better temperature behaviour, hence higher component life time, cost reduction and increase system up time
- EN-related construction by fully isolated electrical parts, safety rules for employees are fulfilled
- Better price/performance relation and global availability of spare parts due to BINZEL world wide distribution network, cost reduction and easy order system
- Further compatibility is given in the contact tip, with the advantage of BINZEL tip which is proved to give longer life compared to competitors product. This is due to higher material quality and machining accuracy, better welding result, increase up time and cost reduction
- A unique welding torch designed with compatible Tool Center Point geometry and clamping area
- Quick replacement swan neck and cable assembly without affecting the Tool Center Point

### Specifications

Torch	ABIROB 350 GC
Cooling	Air
Duty Cycle	100 %
Rating	350 A
Wire-Ø	0.9 - 1.2 mm

- All data related to welding with CO<sub>2</sub> gas.
- Rating capacity 400 A at 60%.
- All ratings will be reduced by approx. 35 % when welding using pulse arc and using mixed gas.



Pos.	Item Code	Item Name	MoQ
1	204.43.002	Gas Nozzle Conical Ø 15.6	5 Pcs
2	204.43.003	Gas Nozzle TaperedØ 12.0	5 Pcs
3	204.43.008	Gas Nozzle Special Ø 14.0	5 Pcs
4	204.20.001	Contact Tip M6, Silver Plated - Ø 0.8 mm - Ergoplus 24 - 36 - 500	10 Pcs
	204.20.002	Contact Tip M6, Silver Plated - Ø 0.9 mm - Ergoplus 24 - 36 - 500	10 Pcs
	204.20.003	Contact Tip M6, Silver Plated - Ø 1.0 mm - Ergoplus 24 - 36 - 500	10 Pcs
	204.20.004	Contact Tip M6, Silver Plated - Ø 1.2 mm - Ergoplus 24 - 36 - 500	10 Pcs
5	204.43.007	Insulator	5 Pcs
6	204.43.001	Gas Diffusor Pink	10 Pcs
7	204.43.006	Isolation Cap	1 Pc

Item Code	Item Name	MoQ
204.41.004	350 GC 35° bent 1.1 m	1 Set