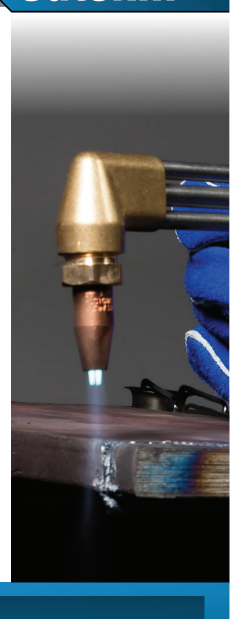
CUTSKILL ANME & PNME CUTTING NOZZLES

The CutSkill range of ANME & PNME cutting nozzles are designed for use with Oxygen/Acetylene and Oxygen/LP Gas or Natural gas respectively. These two seat nozzles are designed for use with CutSkill Cutting Attachment and CS250 Torch.

The ANME nozzles are manufactured from copper that provides effective heat resistance and the PNME are of two-piece construction incorporating a copper outer.

CutSkill nozzles combine CIGWELD's proven quality and performance with maximum cost effectiveness.





FEATURES

- ANME single piece construction made from copper for heat resistance
- PNME (LPG) two piece construction
 copper outer with brass inner
- Suit CutSkill CS250 Torch
- Economical & Cost Effective

ORDERING INFORMATION

Part No.	Size	Cutting Thickness mm	Oxygen Pressure kPa	Fuel Pressure kPa
CutSkill ANME Cutting Nozzles (Oxy/Acetylene)				
206058	1/32"	3~10	150	15
206059	3/64"	10~25	200	15
206060	1/16"	25~40	300	20
206061	5/64"	40~60	300	20
206062	3/32"	60~100	300	25
206063	7/64"	100~200	350	25
206064	1/8"	200~300	550	35
CutSkill PNME Cutting Nozzles (0xy/LPG)				
206065	1/32"	3~11	150	20
206066	3/64"	10~26	200	20
206067	1/16"	25~41	300	30
206068	5/64"	40~61	300	30
206069	3/32"	60~101	300	40
206070	7/64"	100~201	400	40
206071	1/8"	200~301	550	60