



Cutting Tip Acet Med PH HD



SKU: 1-101-8

Description:

American Torch Tip® Cutting Tip Acet Med PH HD suitable for use with Victor® in oxy-fuel cutting applications. Replaces part number(s) 0330-0014, 6700C2416, CS11018, RAD64003614.

Additional Information

| Label | Value |
|-------------------------|--------------|
| Size | 8 |
| Fuel Gas | Acetylene |
| Preheat | Medium |
| Construction | 1 piece |
| Metal Thickness | 12" |
| Cutting Oxygen Pressure | 45 - 55 PSIG |
| Preheat Oxygen Pressure | 7 - 25 PSIG |
| Fuel Gas Pressure | 10 - 15 PSIG |
| Cutting Speed | 3 - 5 IPM |
| Kerf Width | .41" |
| Brand Compatibility | Victor® |

| Label | Value |
|---------------------------------------|--------------------------|
| System / Torch / Series Compatibility | |
| Country of Origin | United States of America |

View this part online: <https://americantorchtip.cbmstage.com/products/oxy-fuel/1-101-8/>

Disclaimer: American Torch Tip Company (ATTC) is a proud US manufacturer of more than 80 years producing products for 6 major cutting and welding technologies. ATTC is in no way affiliated with the above-named original equipment manufacturer(s). References to the above-named manufacturers, tradenames and part numbers are for your convenience only. Most parts advertised for sale are made by or for American Torch Tip and other parts as indicated are original parts manufactured by above-named, original equipment manufacturer (OEM) and are simply being re-sold by American Torch Tip. Footnotes: * = OEM; # = American Torch Tip is licensed to make and sell this part by named manufacturer; ATTC and ATT suffix = This part is an original American Torch Tip design and is not manufactured identical to the OEM design; ® indicates a registered trademark, trade name, or product name of the above-named company. PHD™, PHDX™, Lightning®, Waltec™, Integra™, Lasertec® Laser Division of American Torch Tip®, Multi-Use™ and ProMix™ are trademarks owned by American Torch Tip Company. © Copyright 2025, American Torch Tip Company