www.tigware.com.au Instagram @Tigware.Australia



TIGWARE Ceramic Units

Product Information Sheet

TIGWARE Ceramic TIG Units Melbourne Australia

Sizes #12 - #14 - #16 - #20

TIGWARE'S Triple Diffuser System Compensates for Intermediary Cup sizes

DC Application.

Colour: White Material: Ceramic

Always Treat your BEAVER with Great Care

Use with Gas Lens Adapter 17GL332 (Available from TIGWARE) for #17/#18/#26 Series Torches and or 45V44 Gas Lens for #9/#20 Series Torches. TIGWARE Ceramic Units are connected to the Torch Head with TIGWARE's Ceramic TEFLON Adapters, threads and seals directly to the Torch Head by way of a Mechanical Seal.

Welding Parameters: DC Use Product

Tungsten $\emptyset = 1.6$ mm (1/16) / 2.4mm (3/32)

Stick Out: 15/25mm. (Greater Stick Out can be Achieved with Higher Gas Flow)

MAX 180 amps rated Non Continuous

Gas Diffuser = TIGWARE's Triple Diffuser System

For #17/18/26 style Torch Heads Always use TIGWARE TEFLON Ceramic Adapters with TIGWARE's 17GL332 GAS LENS's

TIGWARE Ceramic Units will have some internal markings. This is from the Assembly process and will not effect the overall performance.

Note: Grind Each end of the TUNGSTEN Rod to a point and remove the Painted section as the Diffuser System is designed to have a Sliding Fit.

Any remaining paint will interfere with the Diffusers during TUNGSTEN insertion and or Removal.

Standard GAS Flow Rates listed below for optimal Product Performance.

GAS Flow Rates

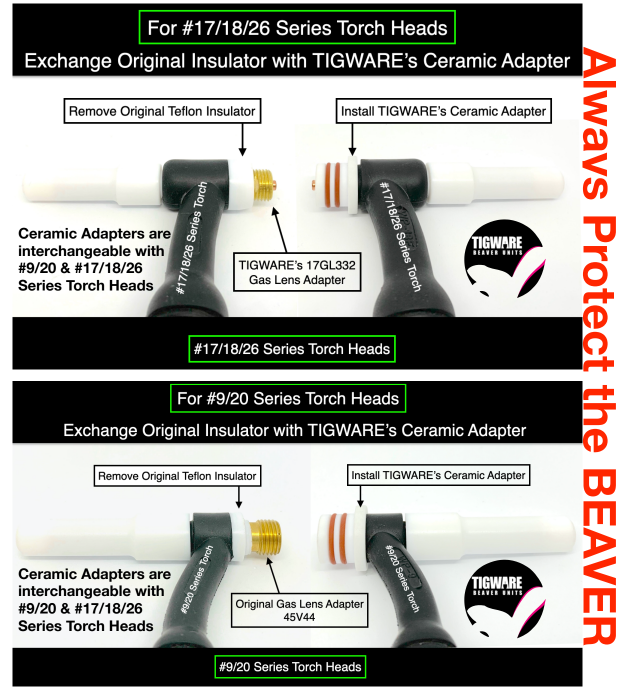
Size: #12 24 CFH / 11 > L / Min Size: #14 28 CFH / 14 > L / Min Size: #16 32 CFH / 15 > L / Min Size: #20 40 CFH / 19 > L / Min TIGWARE recommends a 10 second POST-Flow to protect the O-rings and Ceramic Adapter from excessive HEAT...!

Ceramic Unit use and Installation.

It's very important to **REMOVE** the original Torch Insulator before installing TIGWARE's Ceramic ADAPTER. Always **EXCHANGE** the Original Teflon Insulator from the Torch head and install TIGWARE's Ceramic Adapter so it's **FIRMLY** in contact with the BLACK Rubber of the Torch head. This allows for **FULL Thread Mating** of the Ceramic Adapter reducing potential heat distortion of the Adapter. This design also reduces the total length of the Nozzle from the Torch Head by 12mm for a 17/18/26 Head and 8mm for a 9/20 Style Heads offering more comfortable handling of the torch head during the weld process.



TIGWARE TIGWARE TIGWARE TIGWARE TIGWARE TIGWARE TIGWARE



Enjoy your new product and please let me know if you have any problems.

Regards John +61 (0) 448527996 / info@tigware.com.au

Buy Australian
TIGWARE AUSSIE INNOVATION

