SPECIFICATION SHEET

TECHNIWELD



BS1400V36FB

Victor® Style Straight Torch w/ 90-degree Head, w/ Built-in Flash Arrestors

Features	Technical Specifications
 Heavy duty straight cutting torch ST900 series style torch with three tubes for cutting Designed with reverse flow check valves and built-in flashback arrestors for additional safety Oxy-fuel system torch head, ideal for all fuel gas (5 PSIG and above) cutting applications Left & right-hand inlet thread direction Rear top cutting lever location Uses type 1 series cutting tip 	 Material: Brass, Stainless Steel Cutting Capacity: 1/8-5" Head Angle: 90 Degrees Inlet Connection Size: 9/16"-18 Compatible Fuel Type: Acetylene, Natural Gas, Propane Length: 36 in. Weight: 3.5 lbs. Packaging: One per pack

Applications	Usage Instructions
 Torch head commonly used for fuel gases such as: acetylene, propane, and natural gases Primarily used for cutting iron, aluminum or stainless steel Industry applications for gas cutting include: hot water pipes, gas bottles, nuclear heat exchangers and boilers 	 Ensure safety & fire-retardant clothing is worn properly Torch head is to be used with oxygen and all fuel gases for proper cutting/heating, these are cutting torches only- should not be used to oxy/fuel welding Light torch with striker, use open/close oxygen valve on the torch to vent the atmosphere

TECHNIWELDUSA WWW.TECHNIWELDUSA.COM

6205 Boat Rock Blvd. SW, Atlanta, Georgia 30336-2727 | Toll Free: (800) 445-2152

Fax: (404) 699-7800